



# ArcelorMittal Indiana Harbor LLC Central Wastewater Treatment Plant

## Outfall 001 Oil Sheen Sampling Study Preliminary Report

**June 2016**

**Third Party Report Prepared by:**



**Amendola Engineering, Inc.  
Lakewood, OH**



**NewFields Environmental Forensics  
Rockland, MA**

**Prepared for:**



**ArcelorMittal Indiana Harbor LLC  
East Chicago, IN**

**ArcelorMittal Indiana Harbor LLC**  
**Central Wastewater Treatment Plant Outfall 001**  
**Oil Sheen Sampling Study Preliminary Report**

**1. Introduction**

As part of ArcelorMittal's comprehensive third-party investigations of oil sheen issues at Indiana Harbor Central Wastewater Treatment Plant (IH CWTP) Outfall 001 and Indiana Harbor West Outfalls 009 and 010, ArcelorMittal commissioned a preliminary oil source characterization assessment of possible discharges of oil to IH CWTP Outfall 001 and the IH CWTP process wastewater treatment system (Outfall 101). IH West Outfall 002 was not included in this assessment because Outfall 002 discharges only non-contact cooling water and storm water. Oil sheens have not been observed on the Outfall 002 discharge.

The oil source characterization assessment for IH CWTP Outfalls 001 and 101 included sampling and analysis of cold rolling solution from the U. S. Steel East Chicago Tin Operations (ECTO), oil in the IH CWTP untreated and treated wastewaters, oil in the South Sewer leading to Outfall 001 from U. S. Steel ECTO and oil sheens collected from behind the steel weir at Outfall 001 to the extent they were observed. In addition, oil sheens observed in the Lake George Canal and the Indiana Harbor Ship Canal (IHSC) were sampled and analyzed. Chemical and biomarker fingerprinting techniques were used to characterize the components of the oils sampled at each location with the objective of determining the source or sources of oil sheens that have been observed at Outfall 001.

Amendola Engineering, Inc. (Lakewood, OH) collaborated with ArcelorMittal and NewFields Environmental Forensics (Rockland, MA) on the study design. Amendola Engineering collected the field samples and prepared this study report. Analytical services were provided by Alpha Analytical, Inc. (Mansfield, MA) under direction from NewFields Environmental Forensics. NewFields Environmental Forensics provided assessments of the analytical results.

As presented in Attachment B (NewFields report), the principal findings from this study are as follows:

- Both oil sheens collected from behind the steel weir at Outfall 001 comprised a comparable type/mix of mineral oil(s), i.e., dearomatized lubricating and/or hydraulic oils.
- Oil collected from the U. S. Steel south sewer was highly comparable to the oils collected from behind the steel weir at Outfall 001.
- Oils collected at the influent to the CWTP and from behind the CTWP clarifier weir were similar to each other, but distinct from the oils collected from behind the Outfall 001 steel weir.
- The U. S. Steel cold rolling solution is composed of a non-petroleum (biological or synthetic) base oil. If it contributed to the oil sheens observed behind the Outfall 001 steel weir, the contribution was too small to be recognized using the methods used for this study.

- The oil sheens collected at Indianapolis Boulevard (Lake George Canal) and W. Columbus Drive (Indiana Harbor Ship Canal) are each comprised of weathered distillate and (non-dearomatized) residual range petroleums (e.g., diesel and residual fuel oils, or perhaps crude oil) that are distinct from the sheens collected behind the Outfall 001 steel weir.

In summary, during the period of this short-term sampling program, the south sewer from U. S. Steel ECTO appeared to be the predominant, and possibly the exclusive source of oily sheens that were observed behind the steel weir at IH CWTP Outfall 001.

## 2. Sample Collection Activities

U. S. Steel provided a sample of unused cold rolling solution on May 23, 2017 to ArcelorMittal. All other oil samples were collected on May 15 and May 17, 2017 by Amendola Engineering at the following locations:

### Samples Collected May 15, 2017

- Oil in south sewer from U.S. Steel ECTO that discharges directly to Outfall 001
- Oil in influent pit to ArcelorMittal IH CWTP (untreated wastewaters)
- Oil sheen behind the clarifier weirs at the effluent from the ArcelorMittal IH CWTP (oil collected within the CWTP near the end of the treatment system)<sup>1</sup>
- Oil sheens behind the steel weir at the ArcelorMittal CWTP Outfall 001 (two samples)

### Samples Collected May 17, 2017

- Oil sheen from the Lake George Canal at Indianapolis Boulevard<sup>2</sup>
- Oil sheen from the IHSC at West Columbus Drive

All samples were one-time grab samples using Teflon™ mesh oil samplers, with the exception of the sample of the U. S. Steel cold rolling solution. U. S. Steel provided a sealed glass sample jar of the solution to ArcelorMittal. Samples collected using Teflon™ mesh oil samplers followed the procedures set out at ASTM D4489-95 (Practice B).<sup>3</sup>

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<sup>1</sup> Outfall 101 is the overflow from the CWTP final clarifier. At the time of sampling, no oil or sheens were observed in the overflow channel. The oil sheen sample was collected from the surface of the clarifier behind the clarifier weir.

<sup>2</sup> The sample was collected from the IHSC behind an oil boom at Buckeye Pipeline Outfall 001 (storm water outfall) near the northern bank of the IHSC. Although oil was not observed in the IHSC outside of the oil boom at the time of sampling, oil had been observed on the IHSC at this location a number of times previously.

<sup>3</sup> ASTM 4489-95 (Reapproved 2011). Standard Practice for Sampling Waterborne Oils.

Samples were collected to characterize oil with the objective of identifying the source or sources of oil sheens observed at CWTP Outfall 001. All grab samples were shipped under chain of custody for next day arrival at the analytical laboratory. Aerial photographs of the sample locations are presented in Figure 1 and Attachment A. GPS coordinates of the sample collection locations are included in Table 1 of the NewFields report (see Attachment B).

### **3. Sample Collection Methods**

Pre-cleaned Teflon™ mesh sampler nets were provided to Amendola Engineering by NewFields and were transported to IH CWTP for use in the sampling program. Discrete sample identification numbers and narrative sample identifiers were provided by Amendola Engineering for each sample. Sampling personnel used new disposal latex gloves for each sample collected. The Teflon™ mesh sampler nets were removed from the sample container and affixed to the dedicated sample wand at each sample location. The Teflon™ mesh sampler nets and wands were affixed to a pole sampler for sample collection. Sample times and GPS coordinates for each sample were documented by sampling personnel.

The Teflon™ mesh sampler nets were immersed in the oils present at the south sewer leading to Outfall 001 and for the untreated oil/wastewater mixture at the influent pit to the IH CWTP process wastewater treatment system. Oil sheen samples were collected from the IH CWTP final clarifier and from behind the steel weir at Outfall 001 by moving the Teflon™ mesh sampler nets ten (10) times through the oil films/sheens that were visible at the time of sampling.

A field blank, comprising a Teflon™ mesh sample net and wand, was analyzed as part of the program. The field blank sample was collected at the south bank of the Lake George sampling site at Indianapolis Boulevard (see Attachment A) using dedicated clean sampling gloves by removing the sample net and wand from the sample container momentarily and then placing the net back into the original sample container. The field blank sample container was appropriately labeled, placed into the sample cooler with all other samples and shipped to the laboratory for analysis under chain-of-custody. At each sample location, the used Teflon™ mesh samplers were returned to the sample containers provided by NewFields. The latex gloves and sample wands were discarded in plant trash. All samples were shipped under chain of custody to the analytical laboratory using chain-of-custody forms provided by NewFields.

### **4. Sample Analysis**

Samples were analyzed under the direction of NewFields by Alpha Analytical, Inc. (Mansfield, MA) using the following methods:

- Total Petroleum Hydrocarbons (TPH) quantitation and fingerprinting (modified EPA Method 8015D)
- Polynuclear Aromatic Hydrocarbon (PAH) quantitation and fingerprinting (modified EPA Method 8270)
- Quantitative biomarker fingerprinting, as may be determined necessary (EPA Method 8270)

More complete descriptions of the analytical methods are presented in the NewFields Preliminary Assessment Report (see Attachment B).

## 5. Project Responsibilities and Reporting

Principal Responsible Person	Contact	Responsibilities
Thomas Barnett Manager, Env. Technology ArcelorMittal Indiana Harbor LLC 3001 Dickey Road East Chicago, IN 46312	Office: 219-399-2380 Mobile: 219-313-1605 <a href="mailto:Thomas.Barnett@arcelormittal.com">Thomas.Barnett@arcelormittal.com</a>	<ul style="list-style-type: none"> <li>• ArcelorMittal principal contact</li> <li>• Provided site access</li> <li>• Assistance with sampling</li> <li>• Obtained and shipped U. S. Steel cold rolling solution to Alpha Analytical, Inc.</li> </ul>
Matthew Oxsalida, P.E. Amendola Engineering, Inc. 15711 Detroit Avenue Lakewood, OH 44107	Office: 216-521-5903 Mobile: 440-223-1671 <a href="mailto:m.oxsalida@amendola-eng.com">m.oxsalida@amendola-eng.com</a>	<ul style="list-style-type: none"> <li>• AEI project manager</li> <li>• Collected and shipped grab samples to Alpha Analytical, Inc.</li> <li>• Prepare oil sheen sampling study report</li> </ul>
Scott Stout, Ph.D. NewFields Env. Forensics 300 Ledgewood Place, Suite 305 Rockland, MA 02370	Office: 781-681-5040 x 105 Mobile: 781-264-7080 <a href="mailto:ssstout@newfields.com">ssstout@newfields.com</a>	<ul style="list-style-type: none"> <li>• NewFields project manager</li> <li>• Provided Sample Kits</li> <li>• Responsible for arranging for chemical analysis by Alpha Analytical, Inc. and assessment of analytical results</li> </ul>

## 6. Analytical Results and Study Findings

Attachment B is the NewFields Preliminary Assessment Report, which includes the analytical results, a preliminary assessment of the chemical/biomarker fingerprinting study, and conclusions based on the preliminary assessment of the analytical results. Measured concentrations and percentages of TPH and PAH, as well as biomarker-based ratios are presented in Table 2 of the report. Figures 1 to 6 presents comparisons of oils found in the various samples.

**FIGURE 1**

ArcelorMittal Indiana Harbor LLC  
Central Wastewater Treatment Plant Outfall 001  
Oil Sheen Sampling Study Preliminary Report  
Oil Sampling Locations



ATTACHMENT A

ArcelorMittal Indiana Harbor LLC  
Central Wastewater Treatment Plant Outfall 001  
Oil Sheen Sampling Study Preliminary Report  
Oil Sampling Locations



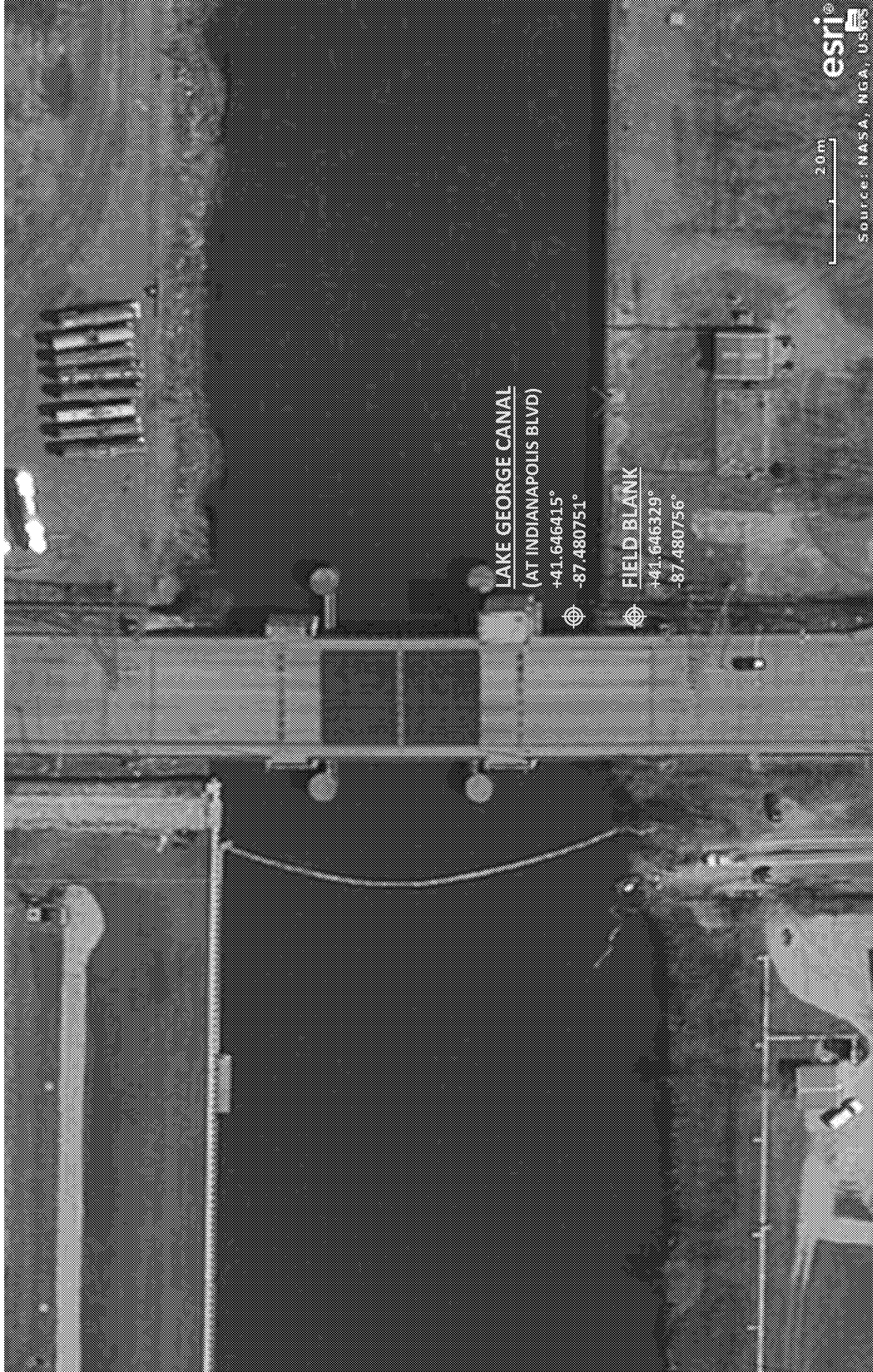
ATTACHMENT A

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June 23, 2017

Gary A. Amendola, P.E.  
Amendola Engineering, Inc.  
15711 Detroit Avenue  
Lakewood, OH 44107  
216.521.5901

*Preliminary Study of Outfall 001 Sheens  
ArcelorMittal Indiana Harbor West  
East Chicago, Indiana*

Dear Mr. Amendola,

NewFields Companies, LLC is pleased to provide you with this preliminary assessment of the results of our recent chemical fingerprinting study surrounding the nature and origin of oily sheens collected at Outfall 001 of the ArcelorMittal Indiana Harbor facility in East Chicago, Indiana, which was conducted on behalf of ArcelorMittal, your client.

The objective of this study was to characterize the sheens observed at Outfall 001 in May 2017 and compare these to a few candidate sources within the Outfall 001 "drainage basin", including the influent/effluent from the ArcelorMittal Central Wastewater Treatment Plant (CWTP) and a tributary sewer system that includes effluent from the neighboring U.S. Steel ECTO facility. Additionally, sheens collected upstream within the Indiana Harbor Ship Canal drainage system and a U.S. Steel cold rolling solution were included (Table 1).

***Samples and Analyses***

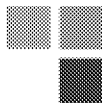
The eight sheen samples (Table 1) were collected by personnel from your firm (M. Oxsalida) on May 15 and 17, 2017 using a pre-cleaned Teflon net, as per ASTM D4489.<sup>1</sup> The U.S. Steel rolling solution sample was acquired by ArcelorMittal (T. Barnett) on May 23, 2017. All samples were shipped under chain-of-custody to Alpha Analytical (Mansfield, MA) for chemical analysis at the direction of NewFields. Copies of the chain-of-custody documents are attached.

All samples were analyzed using a (1) modified EPA Method 8015B and (2) modified EPA Method 8270 described in detail elsewhere<sup>2</sup> and summarized as follows:

- (1) *Total Petroleum Hydrocarbon Quantification and Fingerprinting*: a modified EPA Method 8015D employing high resolution gas chromatography-flame ionization detection (GC/FID) was used to determine the TPH concentration (C<sub>9</sub>-C<sub>44</sub>) and simultaneously provide a detailed fingerprint of the hydrocarbons present in each sample.
- (2) *PAH Quantification and Fingerprinting*: a modified EPA Method 8270D was used to determine the concentrations of 71 semi-volatile compounds or compound groups, included Priority Pollutant PAHs, alkylated PAHs, decalins, and sulfur-containing aromatics. The concentrations of total PAHs are presented in two manners as follows:

<sup>1</sup> ASTM (2006). Standard practices for sampling of waterborne oils. ASTM Int'l., D 4489-2006, W. Conshohocken, PA, 3 p.

<sup>2</sup> Douglas, G.D., Emsbo-Mattingly, S.D., Stout, S.A., Uhler, A.D., and McCarthy, K.J. (2015). Hydrocarbon Fingerprinting Methods. In: *Introduction to Environmental Forensics*, 3<sup>rd</sup> Ed., B. Murphy and R. Morrison, Eds., Academic Press, New York, pp. 201-309.



TPAH50 = sum of 50 analytes ranging from naphthalene to benzo-(*ghi*)perylene, exclusive of retene and benzo(*b*)fluorene, and  
PPAH16 = sum of 16 Priority Pollutant PAHs.

(3) *Quantitative Biomarker Fingerprinting*: a modified EPA Method 8270D was used to determine the concentration of 55 tri-, tetra- and penta-cyclic triterpanes, regular and rearranged steranes, and aromatic steroids. These highly diagnostic compounds can be used to distinguish different hydrocarbon sources. Numerous biomarker ratios were calculated and normalized to  $17\alpha(\text{H}),21\beta(\text{H})$ -hopane (hopane).

The concentrations of all target compounds in sheens and rolling solution were reported in mg/kg<sub>oil</sub>, calculated using the gravimetric weight of the extractable material in each sample.

### **Results**

The GC/FID (TPH) chromatographs and tabulated TPH, PAH, and biomarker concentration data are attached to this report. The complete Alpha data package (Batch ID: 1705009) is being maintained by NewFields but can be made available upon request. Selected metrics for the samples studied are presented in Table 2 and selected figures are shown in Figures 1 to 6. Discussion of these results can be provided at a later date if requested.

### **Conclusions**

The data collected show:

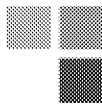
- (1) Both sheens collected at the Outfall 001 are comprised of a comparable type/mix of mineral oil(s), i.e., dearomatized lubricating and/or hydraulic oils.
- (2) Oil collected from the south sewer manhole also is comprised of a mineral oil(s), and based on its boiling distribution and detailed biomarker analysis, is highly comparable to the Outfall 001 sheens.
- (3) Influent and 101 clarifier oils collected from the CWTP also are each comprised of comparable type/mix of mineral oil(s), although based on their boiling distributions and detailed biomarker analysis, both are distinct from the Outfall 001 sheens.
- (4) The sheens collected at Indianapolis Blvd. and W. Columbus Dr. are each comprised of mixtures of weathered distillate and (non-dearomatized) residual range petroleums (e.g., diesel and residual fuel oils, or perhaps crude oil) that are distinct from the Outfall 001 sheens.
- (5) The U.S. Steel cold rolling solution is composed of a non-petroleum (biological or synthetic) base oil. If it contributes to the Outfall 001 sheen, its contribution is too small to recognized using the methods of this study.

Thus, based on the available data, the south sewer system appears to be the predominant-to-exclusive source of oily sheens appearing at Outfall 001 in May 2017.

If you have any questions regarding the data or results presented herein, please do not hesitate to call me at (781) 681-5040.

Sincerely,

Scott A. Stout, Ph.D., P.G.  
Sr. Consulting Geochemist



**Table 1: Inventory of samples studied.**

All samples consisted of Teflon nets except the U.S. Steel rolling solution, which was solid suspension in liquid.

Client ID	Lab ID	Date Collected	Lat	Long	Description
001 Sheen 1	1705009-01	05/15/2017	41.649298	-87.468494	oil/rainbow sheen at Outfall 001 inside the steel weir
001 Sheen 2 (muck)	1705009-02	05/15/2017	41.649343	-87.458463	floating orangish muck at Outfall 001 inside the steel weir
South Sewer MH	1705009-04	05/15/2017	41.654276	-87.473643	oily muck in sewer manhole
101 Clarifier	1705009-03	05/15/2017	41.654156	-87.472512	floating oil on clarifier surface, behind weir (clarifier101)
CWTP Influent	1705009-05	05/15/2017	41.654747	-87.473024	floating oil at CWTP influent wet well
Indianapolis Blvd.	1705009-07	05/17/2017	41.646415	-87.480751	rainbow sheen on River (no boom present)
W. Columbus Dr.	1705009-08	05/17/2017	41.639424	-87.471589	rainbow sheen on River (within boom)
US Steel Rolling Solution*	1705009-09	05/23/2017	na	na	neat rolling solution from U.S. Steel plant
Field Blank	1705009-06	05/17/2017	41.646329	-87.480756	clean sampling net opened at Indianapolis Blvd. sample site

\*analyzed in duplicate

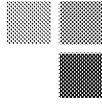


Table 2: Selected metrics for the samples studied.

	001 Sheen 1	001 Sheen 2 (muck)	South Sewer MH	101 Clarifier	CWTP Influent	Indiana- polis Bld.	W. Colum- bus Dr.	US Steel Rolling Solution (dup)	US Steel Rolling Solution	Field Blank
<b>Concentrations/Percentages</b>										
TPH (mg/kg)	466000	52500	61900	856000	192000	670000	776000	24200	26900	41700
TPAH50 (mg/kg)	161	177	150	201	604	8482	12301	2.6	2.1	1.8
PPAH16 (mg/kg)	19	20	8	17	17	1287	1339	1.1	0.9	1.1
%TPH as TPAH50	0.03	0.34	0.24	0.02	0.31	1.27	1.59	0.01	0.01	0.00
%TPAH50 as PPAH16	12	11	5.1	8.5	2.9	15	1	44	43	62
Hopane (mg/kg)	256	270	337	275	454	255	215	nd	nd	nd
<b>Biomarker-Based Ratios</b>										
Ts/Hopane <sup>a</sup>	0.18	0.17	0.16	0.30	0.31	0.25	0.23	ndp	ndp	ndp
Tm/Hopane <sup>b</sup>	0.19	0.19	0.17	0.28	0.29	0.23	0.23	ndp	ndp	ndp
Norhopane/Hopane <sup>c</sup>	0.57	0.58	0.58	0.73	0.76	0.65	0.59	ndp	ndp	ndp
Tricyclics/Hopane <sup>d</sup>	0.21	0.20	0.22	0.40	0.52	0.48	0.59	ndp	ndp	ndp
Oleanane/Hopane <sup>e</sup>	0.10	0.11	0.12	0.07	0.06	0.10	0.08	ndp	ndp	ndp
C27dasteranes/Hopane <sup>f</sup>	0.21	0.21	0.17	0.45	0.54	0.39	0.54	ndp	ndp	ndp
C29dasteranes/Hopane <sup>g</sup>	0.58	0.60	0.59	0.93	1.08	0.91	1.10	ndp	ndp	ndp
$\Sigma$ TAS/Hopane <sup>h</sup>	0.18	0.24	0.26	0.21	0.28	2.2	3.2	ndp	ndp	ndp
TPAH50/Hopane	0.63	0.66	0.45	0.73	1.3	33	57	ndp	ndp	ndp

<sup>a</sup>T11/T19; <sup>b</sup>T12/T19; <sup>c</sup>T15/T19; <sup>d</sup>T7 to T10/T19; <sup>e</sup>T18/T19; <sup>f</sup>(S4+S5)/T19; <sup>g</sup>(S12+S17)/T19; <sup>h</sup>(total TAS)/T19

greyed cells: relative difference > 14% versus 001 Sheen (average)

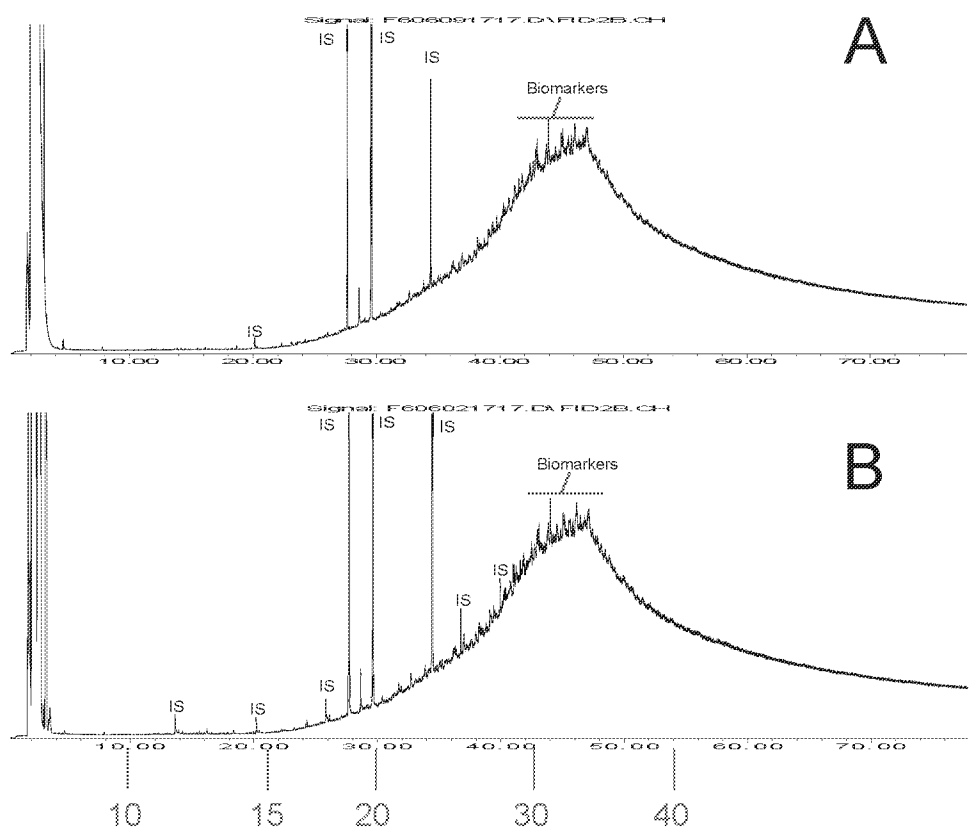
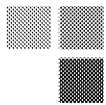


Figure 1: GC/FID chromatograms for the 001 Outfall sheens collected May 15, 2017. (A) 001 Sheen 1 and (B) 001 Sheen 2 (muck). IS: internal standards. Carbon ranges given at bottom of figure. Both sheens are comprised of similar type/mix of mineral oil(s), i.e., dearomatized lubricating and/or hydraulic oils.

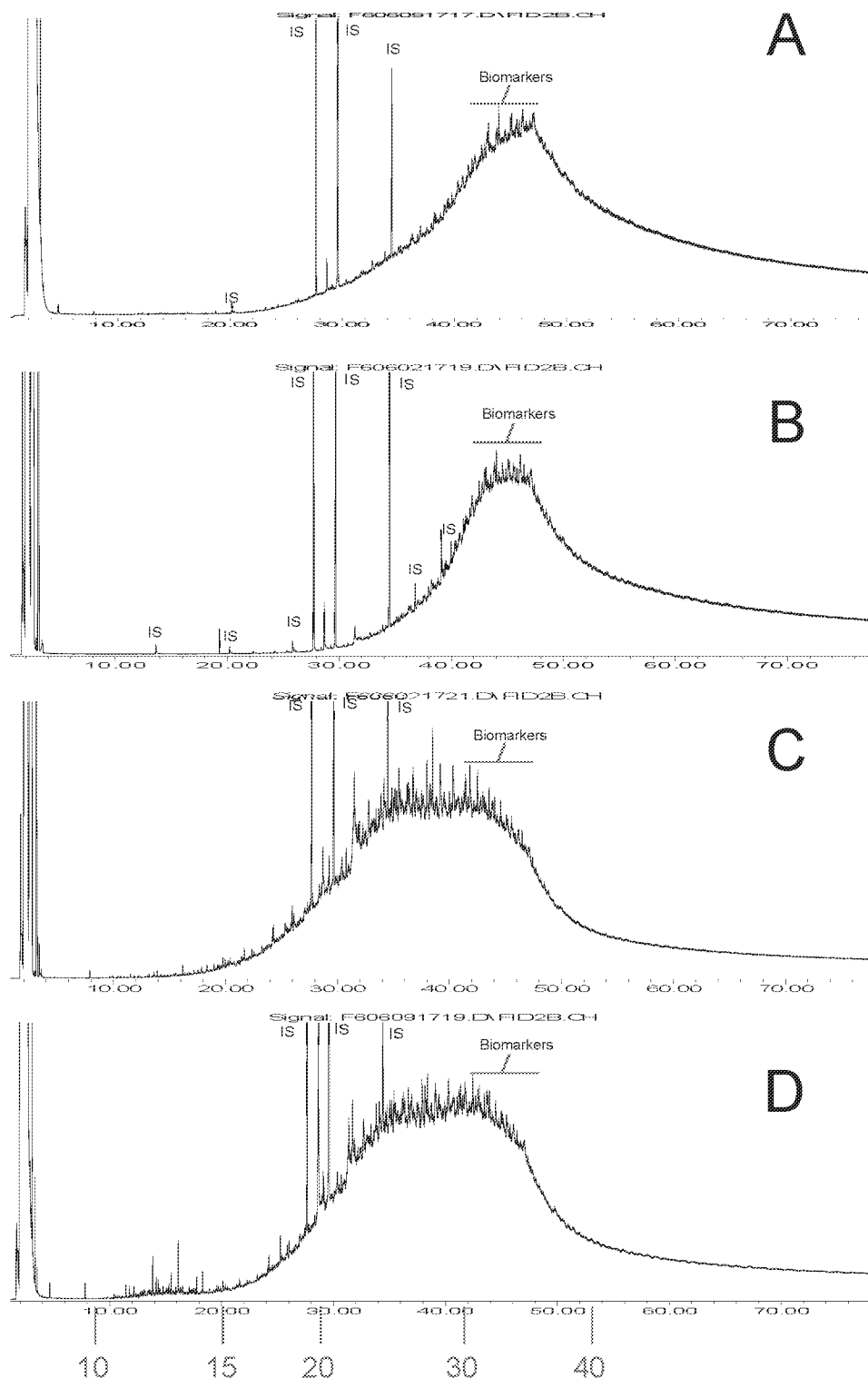
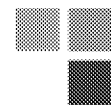


Figure 2: GC/FID chromatograms for (A) 001 Sheen 1, (B) South sewer manhole oil, (C) CWTP influent oil, and (D) 101 clarifier oil. IS: internal standards. Carbon ranges given at bottom of figure. The south sewer manhole oil and two CWTP-related oils are all comprised of mineral oil(s), although the south sewer manhole oil is most similar to the 001 sheen. The CWTP oils are highly comparable to one another but distinct from the Outfall 001 sheens.

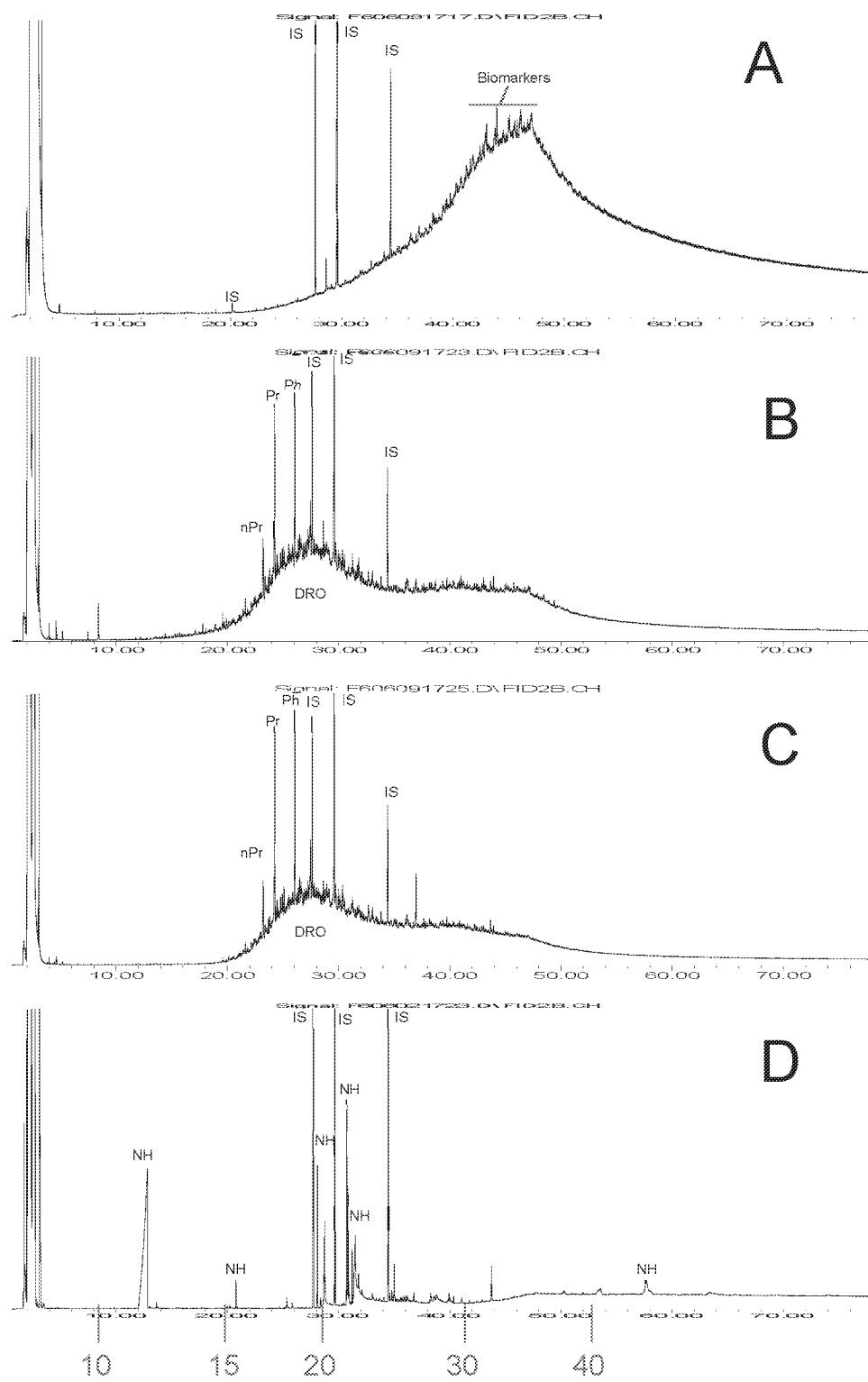
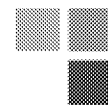


Figure 3: GC/FID chromatograms for (A) 001 Sheen 1, (B) Indianapolis Blvd. sheen, (C) W. Columbus Dr. sheen, and (D) US Steel rolling solution. IS: internal standards; Pr: pristane; Ph: phytane; nPr: norpristane; DRO: diesel range organics; NH: suspected non-hydrocarbons. Carbon ranges given at bottom of figure. The upstream sheens are each comprised of mixtures of weathered distillate and (non-dearomatized) residual range petroleums (e.g., diesel and residual fuel oil or crude oil) that are distinct from the Outfall 001 sheens. The US Steel rolling oil solution is comprised of a non-petroleum (biological or synthetic) base oil.

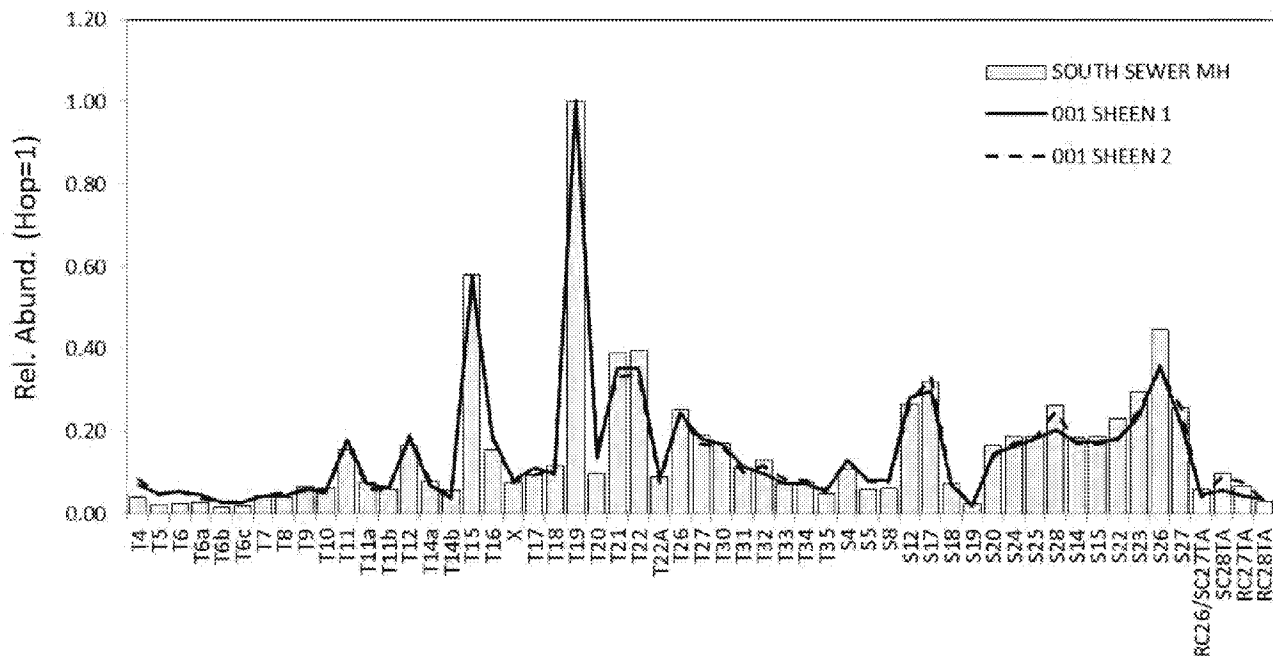
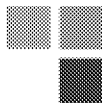


Figure 4: Histogram showing the hopane-normalized distributions of triterpanes (blue), dia- and regular steranes (red), and triaromatic steroids (yellow) in the south sewer manhole oil versus the 001 Outfall sheens. Note the high degree of comparability between the south sewer manhole oil and 001 Outfall sheens. T19=hopane, see attached tables for all other analyte abbreviations.

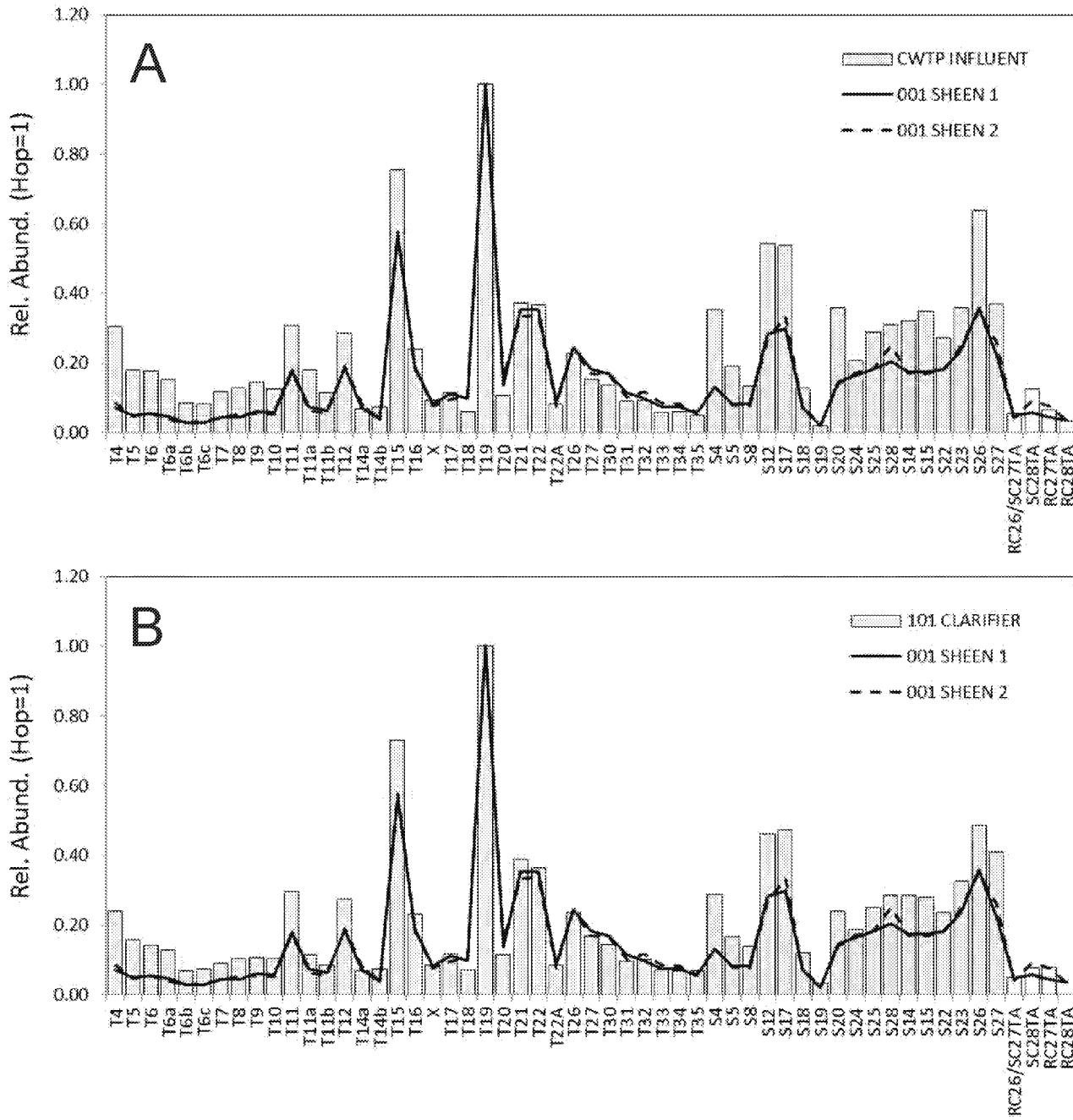
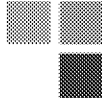


Figure 5: Histograms showing the hopane-normalized distributions of triterpanes (blue), dia- and regular steranes (red), and triaromatic steroids (yellow) in the (A) CWTP influent oil and (B) CWTP 101 clarifier oil versus the 001 Outfall sheens. Note the poor comparability between the CWTP oils and 001 Outfall sheens. T19=hopane, see attached tables for all other analyte abbreviations.

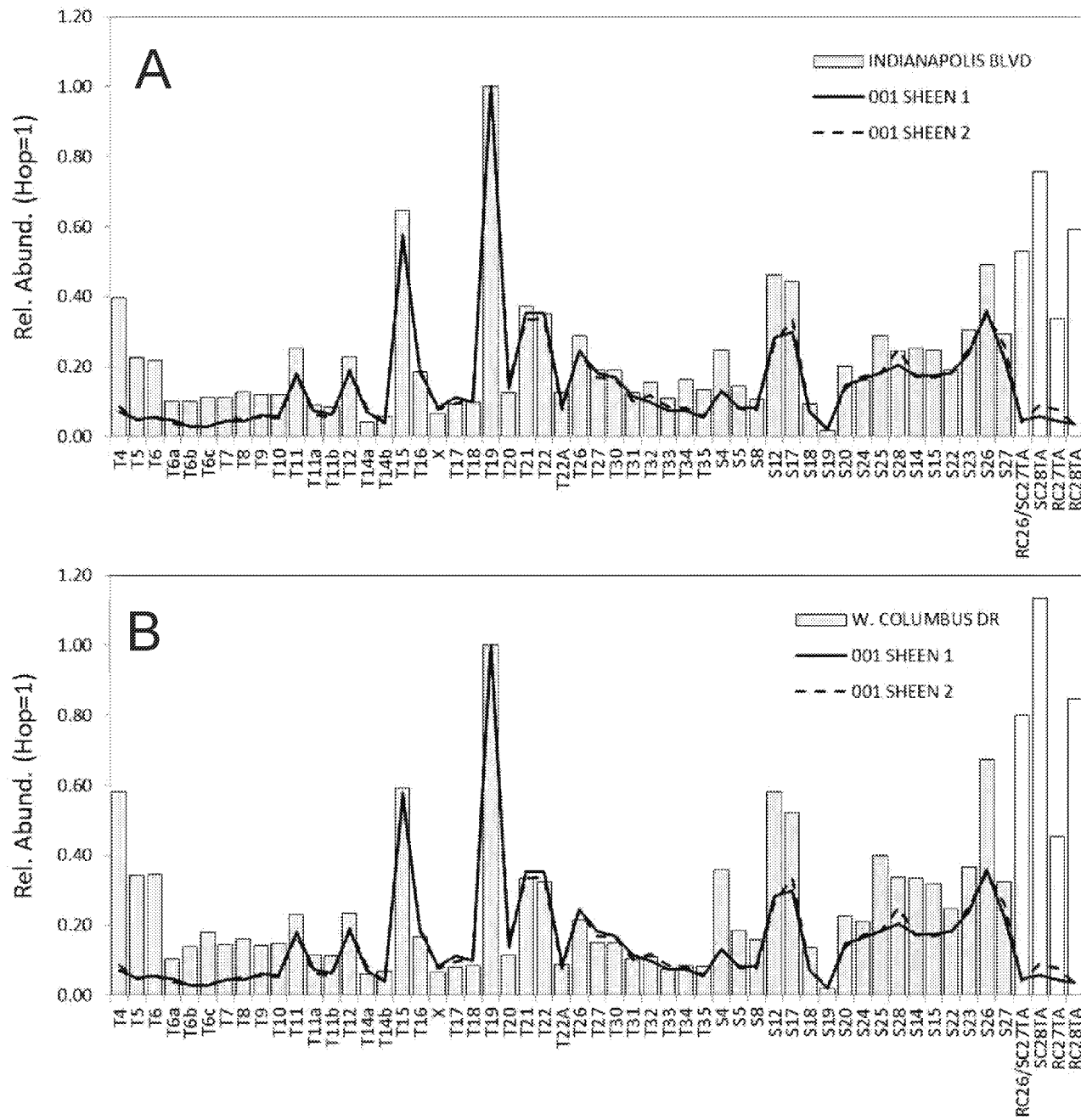
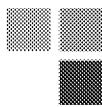


Figure 6: Histograms showing the hopane-normalized distributions of triterpanes (blue), dia- and regular steranes (red), and triaromatic steroids (yellow) in the (A) Indianapolis Blvd. sheen and (B) W. Columbus Dr. sheen versus the 001 Outfall sheens. Note the poor comparability between these upstream sheens and 001 Outfall sheens. T19=hopane, see attached tables for all other analyte abbreviations.



# Chain of Custody

## Environmental Forensics Practice LLC

Proj. No	Proj. Name
A/A	Amherst Corp

SAMPLERS: Signature

*Mannah Orsawka*

ANALYSIS REQUESTED →  
"NUMBER OF CONTAINERS"

DATE	TIME	LAB ID	CLIENT ID	SAMPLE DESCRIPTION	MATERIAL		PCB	ORGANIC LEAD	PCMS-BIOMARKERS	PCMS-ALKYL PAH	GC-FID-TPH (C <sub>6</sub> -C <sub>14</sub> )	GC-FID-TPH (see below)	OCMS-BIOMARKERS	PANO-VOA	PCMS-BIOMARKERS	OAMS-BIOMARKERS	PCB	PESTIDES	PRESERVED	TOTAL NUMBER OF CONTAINERS	CENTIMETERS		
					1	2																	
5/13/17 1:27pm	13:27:00	130300901	C&C Sheet 1 (muck)		1	2																	
5/13/17 1:32pm	13:32:00	02	601 Sheet 1 (muck)		1	2																	
5/13/17 1:34pm	13:34:00	03	VAL CLASSIC		1	2																	
5/13/17 1:36pm	13:36:00	03	South Sheet M1		1	2																	
5/13/17 1:38pm	13:38:00	03	South Sheet M1		1	2																	
5/13/17 1:40pm	13:40:00	03	South Sheet M1		1	2																	
5/13/17 1:42pm	13:42:00	03	South Sheet M1		1	2																	
5/13/17 1:44pm	13:44:00	03	South Sheet M1		1	2																	
5/13/17 1:46pm	13:46:00	03	South Sheet M1		1	2																	
5/13/17 1:48pm	13:48:00	03	South Sheet M1		1	2																	
5/13/17 1:50pm	13:50:00	03	South Sheet M1		1	2																	
5/13/17 1:52pm	13:52:00	03	South Sheet M1		1	2																	
5/13/17 1:54pm	13:54:00	03	South Sheet M1		1	2																	
5/13/17 1:56pm	13:56:00	03	South Sheet M1		1	2																	
5/13/17 1:58pm	13:58:00	03	South Sheet M1		1	2																	
5/13/17 2:00pm	14:00:00	03	South Sheet M1		1	2																	
5/13/17 2:02pm	14:02:00	03	South Sheet M1		1	2																	
5/13/17 2:04pm	14:04:00	03	South Sheet M1		1	2																	
5/13/17 2:06pm	14:06:00	03	South Sheet M1		1	2																	
5/13/17 2:08pm	14:08:00	03	South Sheet M1		1	2																	
5/13/17 2:10pm	14:10:00	03	South Sheet M1		1	2																	
5/13/17 2:12pm	14:12:00	03	South Sheet M1		1	2																	
5/13/17 2:14pm	14:14:00	03	South Sheet M1		1	2																	
5/13/17 2:16pm	14:16:00	03	South Sheet M1		1	2																	
5/13/17 2:18pm	14:18:00	03	South Sheet M1		1	2																	
5/13/17 2:20pm	14:20:00	03	South Sheet M1		1	2																	
5/13/17 2:22pm	14:22:00	03	South Sheet M1		1	2																	
5/13/17 2:24pm	14:24:00	03	South Sheet M1		1	2																	
5/13/17 2:26pm	14:26:00	03	South Sheet M1		1	2																	
5/13/17 2:28pm	14:28:00	03	South Sheet M1		1	2																	
5/13/17 2:30pm	14:30:00	03	South Sheet M1		1	2																	
5/13/17 2:32pm	14:32:00	03	South Sheet M1		1	2																	
5/13/17 2:34pm	14:34:00	03	South Sheet M1		1	2																	
5/13/17 2:36pm	14:36:00	03	South Sheet M1		1	2																	
5/13/17 2:38pm	14:38:00	03	South Sheet M1		1	2																	
5/13/17 2:40pm	14:40:00	03	South Sheet M1		1	2																	
5/13/17 2:42pm	14:42:00	03	South Sheet M1		1	2																	
5/13/17 2:44pm	14:44:00	03	South Sheet M1		1	2																	
5/13/17 2:46pm	14:46:00	03	South Sheet M1		1	2																	
5/13/17 2:48pm	14:48:00	03	South Sheet M1		1	2																	
5/13/17 2:50pm	14:50:00	03	South Sheet M1		1	2																	
5/13/17 2:52pm	14:52:00	03	South Sheet M1		1	2																	
5/13/17 2:54pm	14:54:00	03	South Sheet M1		1	2																	
5/13/17 2:56pm	14:56:00	03	South Sheet M1		1	2																	
5/13/17 2:58pm	14:58:00	03	South Sheet M1		1	2																	
5/13/17 3:00pm	15:00:00	03	South Sheet M1		1	2																	
5/13/17 3:02pm	15:02:00	03	South Sheet M1		1	2																	
5/13/17 3:04pm	15:04:00	03	South Sheet M1		1	2																	
5/13/17 3:06pm	15:06:00	03	South Sheet M1		1	2																	
5/13/17 3:08pm	15:08:00	03	South Sheet M1		1	2																	
5/13/17 3:10pm	15:10:00	03	South Sheet M1		1	2																	
5/13/17 3:12pm	15:12:00	03	South Sheet M1		1	2																	
5/13/17 3:14pm	15:14:00	03	South Sheet M1		1	2																	
5/13/17 3:16pm	15:16:00	03	South Sheet M1		1	2																	
5/13/17 3:18pm	15:18:00	03	South Sheet M1		1	2																	
5/13/17 3:20pm	15:20:00	03	South Sheet M1		1	2																	
5/13/17 3:22pm	15:22:00	03	South Sheet M1		1	2																	
5/13/17 3:24pm	15:24:00	03	South Sheet M1		1	2																	
5/13/17 3:26pm	15:26:00	03	South Sheet M1		1	2																	
5/13/17 3:28pm	15:28:00	03	South Sheet M1		1	2																	
5/13/17 3:30pm	15:30:00	03	South Sheet M1		1	2																	
5/13/17 3:32pm	15:32:00	03	South Sheet M1		1	2																	
5/13/17 3:34pm	15:34:00	03	South Sheet M1		1	2																	
5/13/17 3:36pm	15:36:00	03	South Sheet M1		1	2																	
5/13/17 3:38pm	15:38:00	03	South Sheet M1		1	2																	
5/13/17 3:40pm	15:40:00	03	South Sheet M1		1	2																	
5/13/17 3:42pm	15:42:00	03	South Sheet M1		1	2																	
5/13/17 3:44pm	15:44:00	03	South Sheet M1		1	2																	
5/13/17 3:46pm	15:46:00	03	South Sheet M1		1	2																	
5/13/17 3:48pm	15:48:00	03	South Sheet M1		1	2																	
5/13/17 3:50pm	15:50:00	03	South Sheet M1		1	2																	
5/13/17 3:52pm	15:52:00	03	South Sheet M1		1	2																	
5/13/17 3:54pm	15:54:00	03	South Sheet M1		1	2																	





**GOALS**  
**FOR  
NEW  
PERSPECTIVE.**

*Environmental Forensics Practice LLC*

Chain of Custody

EFB # 1405009

Comments:

Alpha Laboratory  
320 Forbes Blvd.  
Mansfield, MA 02048  
Tel: (508) 822-4117  
Attn: Sue O'Neil

O=Oil  
SO=Soil  
SE=Sediment  
T=Tissue  
W=Water

File : U:\2017\KWHL\Data\Amendola Engineering\1705009\Draft FID\FID\760  
.....  
6091717.D  
Operator : FID6:MR  
Instrument : FID6  
Acquired : 09 Jun 2017 9:44 pm using AcqMethod FID6A.M  
Sample Name: 1705009-01  
Misc Info :

Response

1400000

1300000

1200000

1100000

1000000

900000

800000

700000

600000

500000

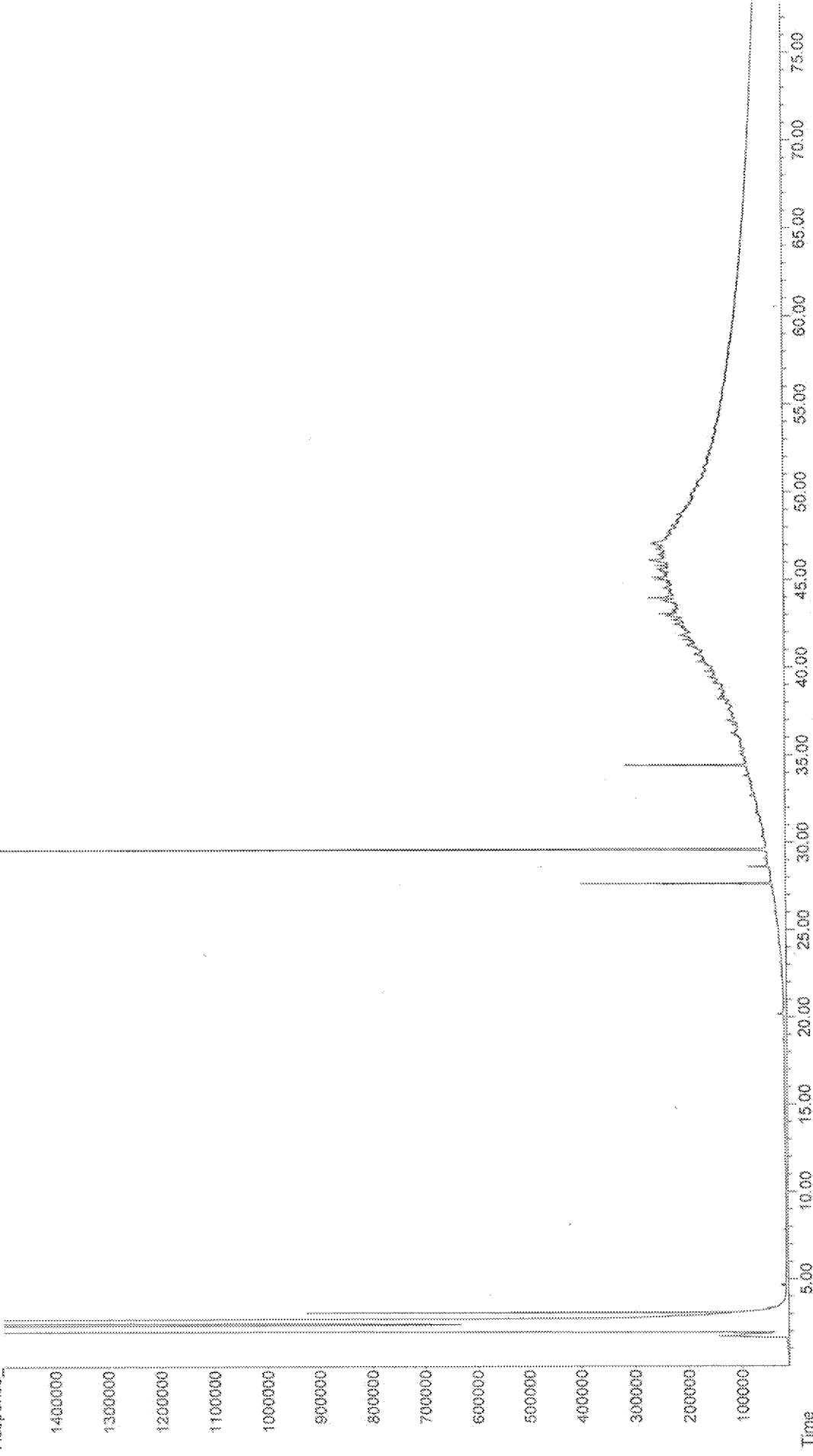
400000

300000

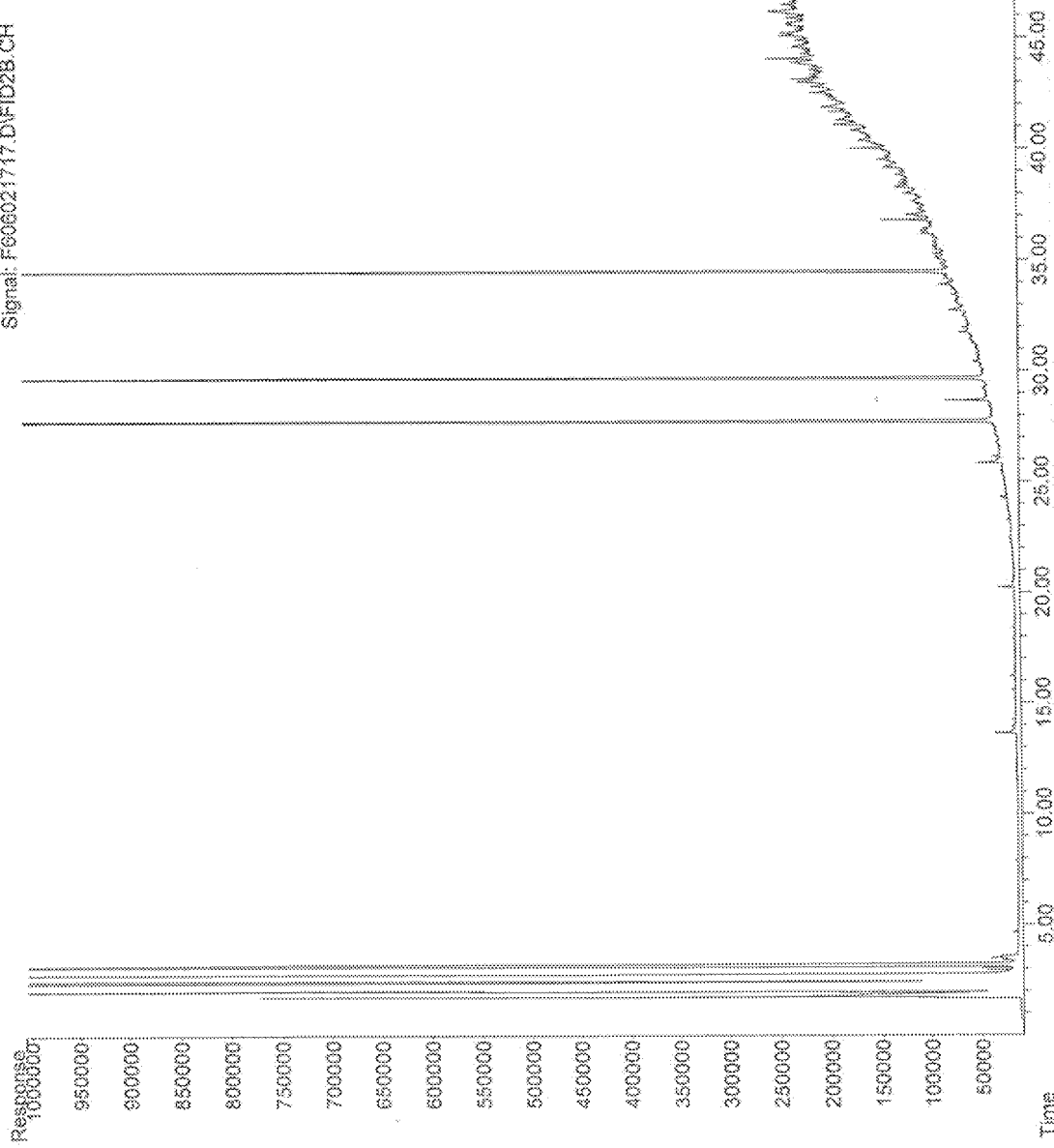
200000

100000

Signal: F6050091717.D\FID2B.CH



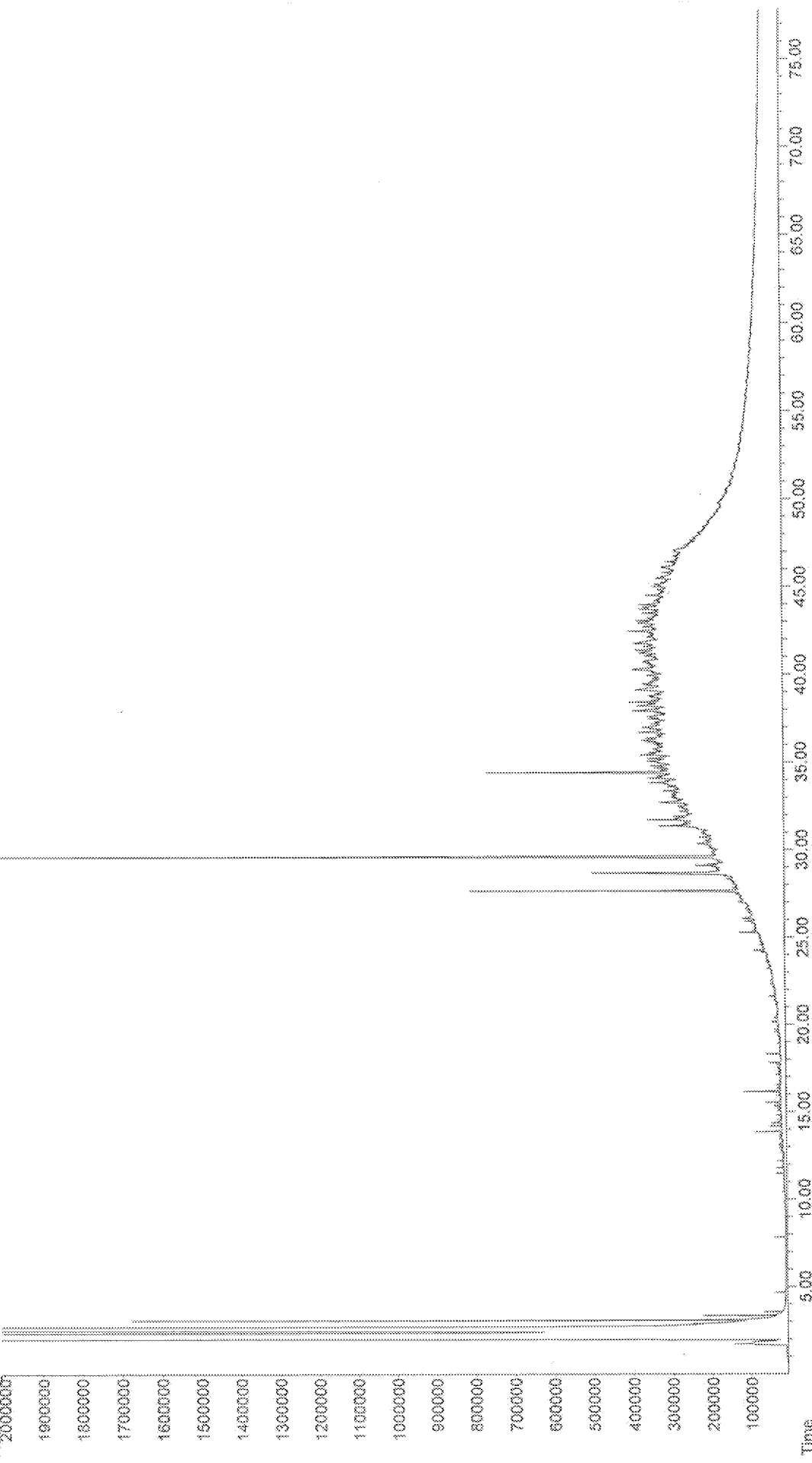
File : U:\2017 AWHD Data\Amendola Engineering\1705009\Draft FID\F60  
.....  
6021717.D  
Operator : PID6:WR  
Instrument : FID6  
Acquired : 02 Jun 2017 8:56 pm using AcqMethod FID6A.M  
Sample Name: 1705009-02  
Misc Info : 1X



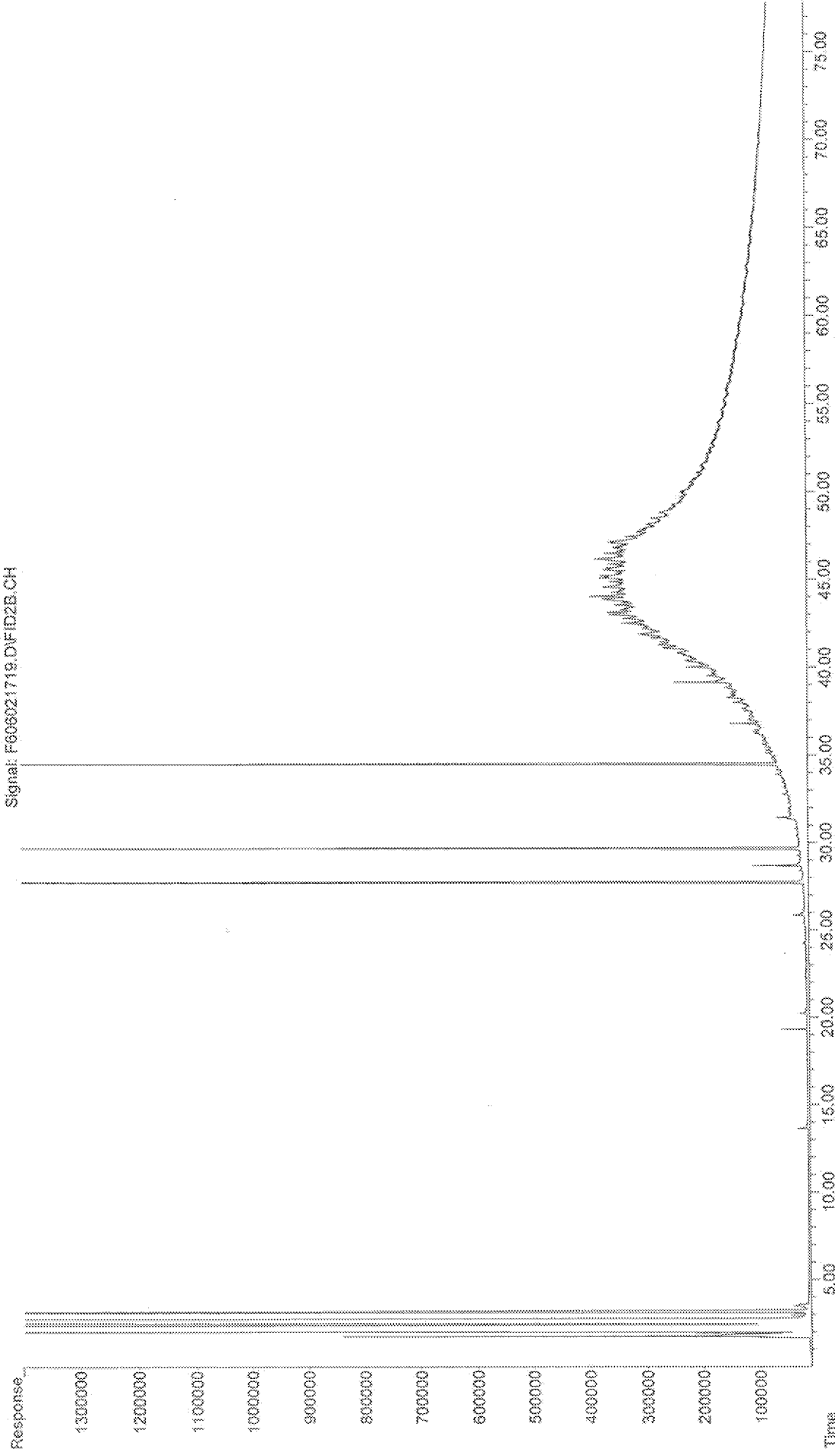
File : U:\2017 AWHL Data\Amendola Engineering\1705009\Draft PID\F60  
... 6091719.D  
Operator : PID6:WR  
Instrument : PID6  
Acquired : 08 Jun 2017 11:12 pm using AcqMethod PID6A.M  
Sample Name: 1705009-03  
Misc Info :

Response

Signal: F606091719.D\PID2B.CH



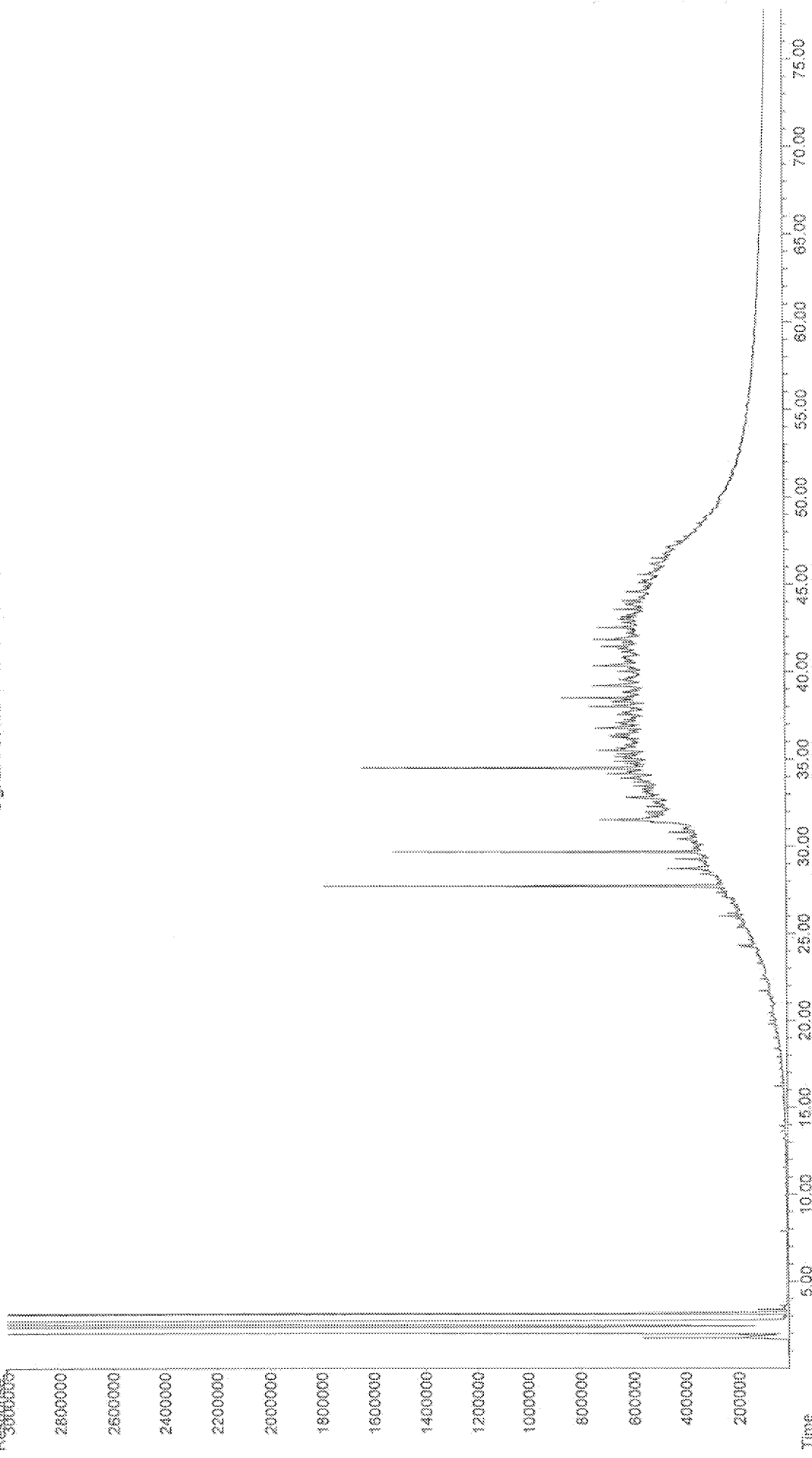
File : U:\2017\AWHL\Data\Amendola Engineering\1705009\Draft FID\F60  
.: 6021719.D  
Operator : FID6:WR  
Instrument : FID6  
Acquired : 02 Jun 2017 10:24 pm using AcqMethod FID6A.M  
Sample Name: 1705009-04  
Misc Info : 1X



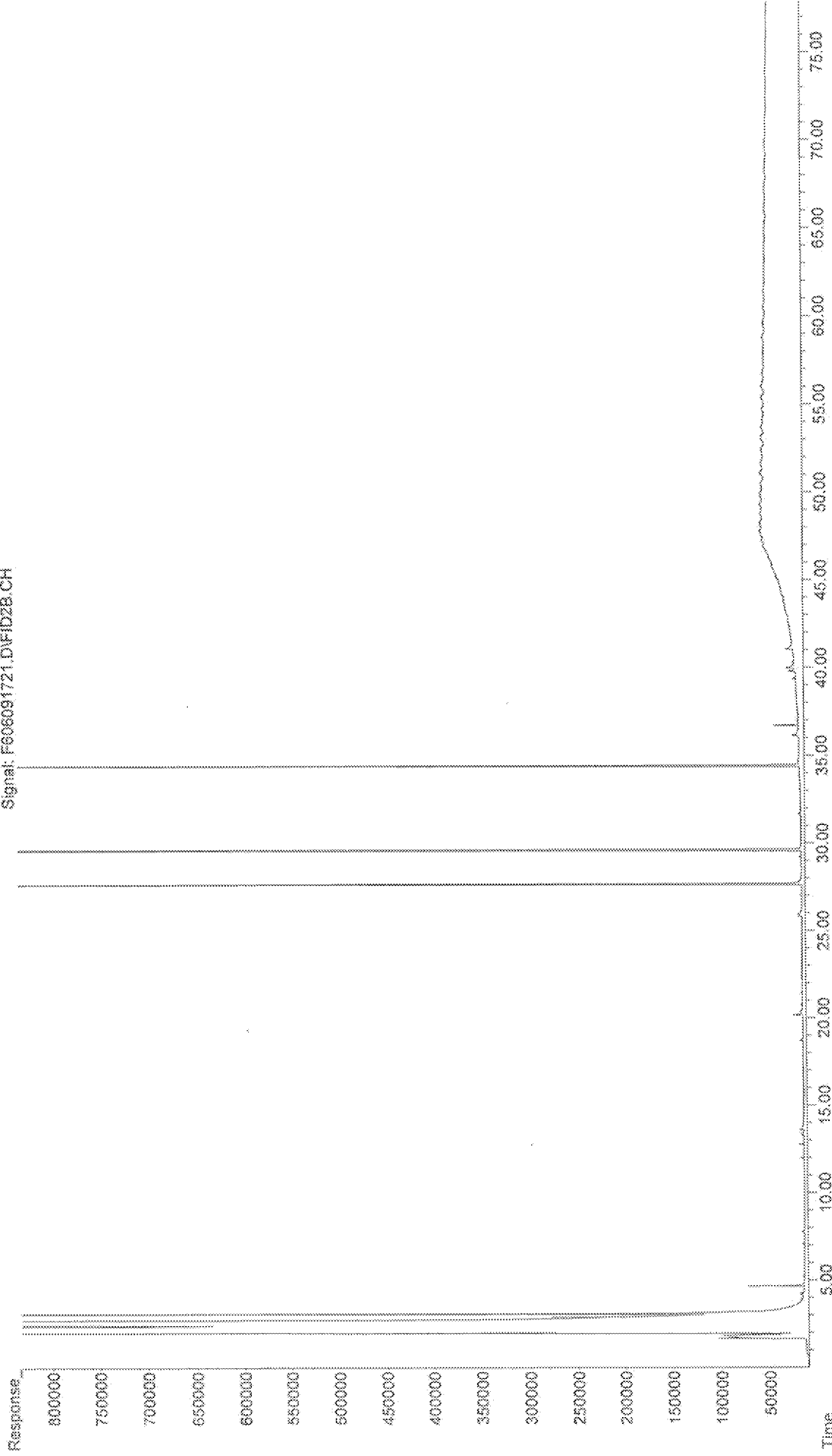
File : U:\2017 AWHL Data\Amendola Engineering\1705009\Draft FID\F60  
.: 6021721.D  
Operator : FID6:WB  
Instrument : FID6  
Acquired : 02 Jun 2017 11:52 pm using AcqMethod PFD6A.M  
Sample Name: 1705009-05  
Misc Info : 1X

CWTP INFILMENT  
1705009-05

Response  
Signal: F606021721.D\FID2B.CH

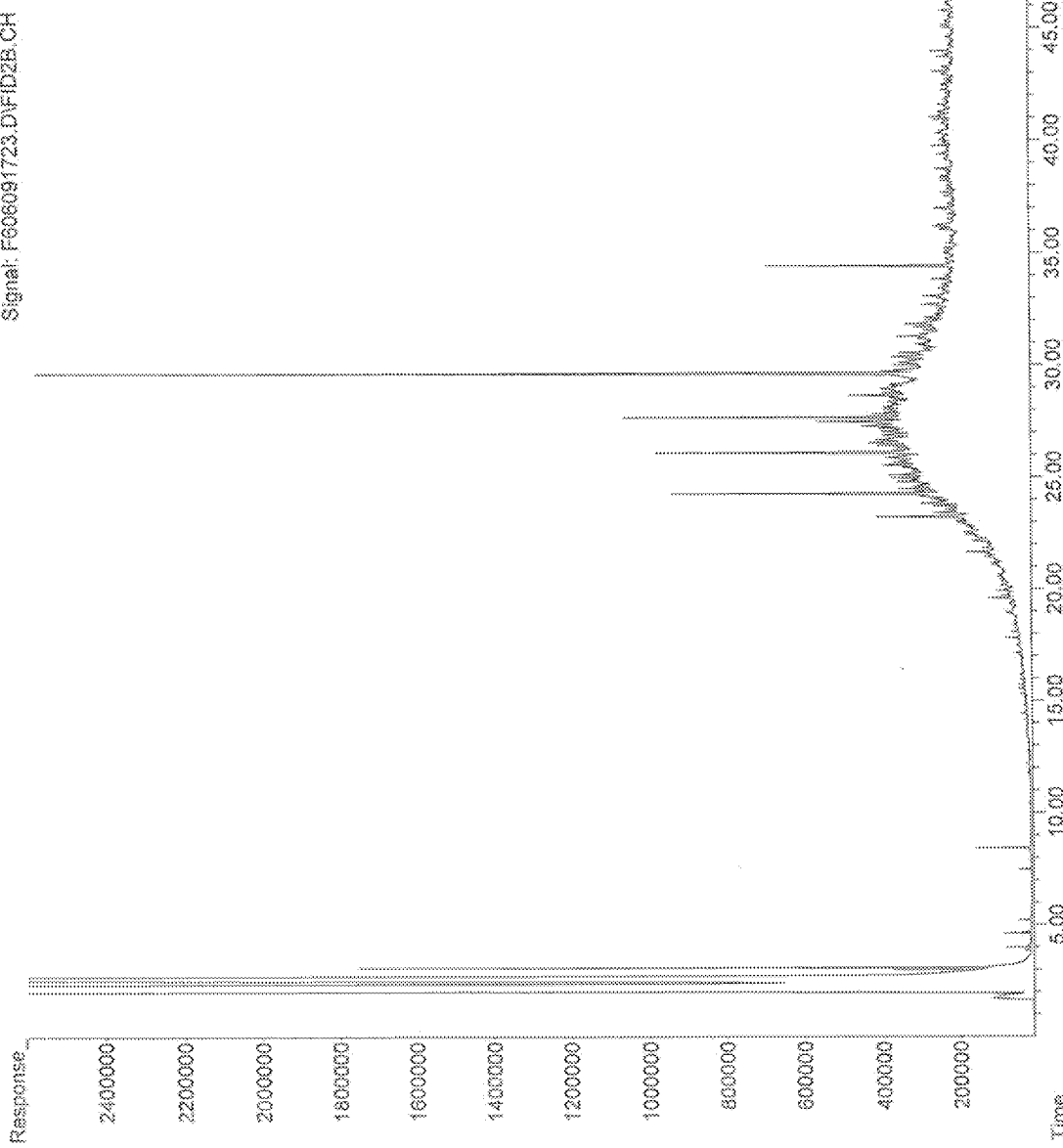


file : U:\2017 AWL Data\Amendola Engineering\1705009\Draft FID\F60  
6091721.D  
Operator : FID6:WR  
Instrument : FID6  
Acquired : 10 Jun 2017 12:40 am using AcqMethod FID6A.M  
Sample Name: 1705009-06  
Misc Info :



File : U:\2017 AWHL Data\Amendola Engineering\1705009\Draft FID\F60  
6091723.D  
Operator : FID6:WB  
Instrument : FID6  
Acquired : 10 Jun 2017 2:08 am using AcqMethod FID6A.M  
Sample Name: 1715009-07  
Misc Info :

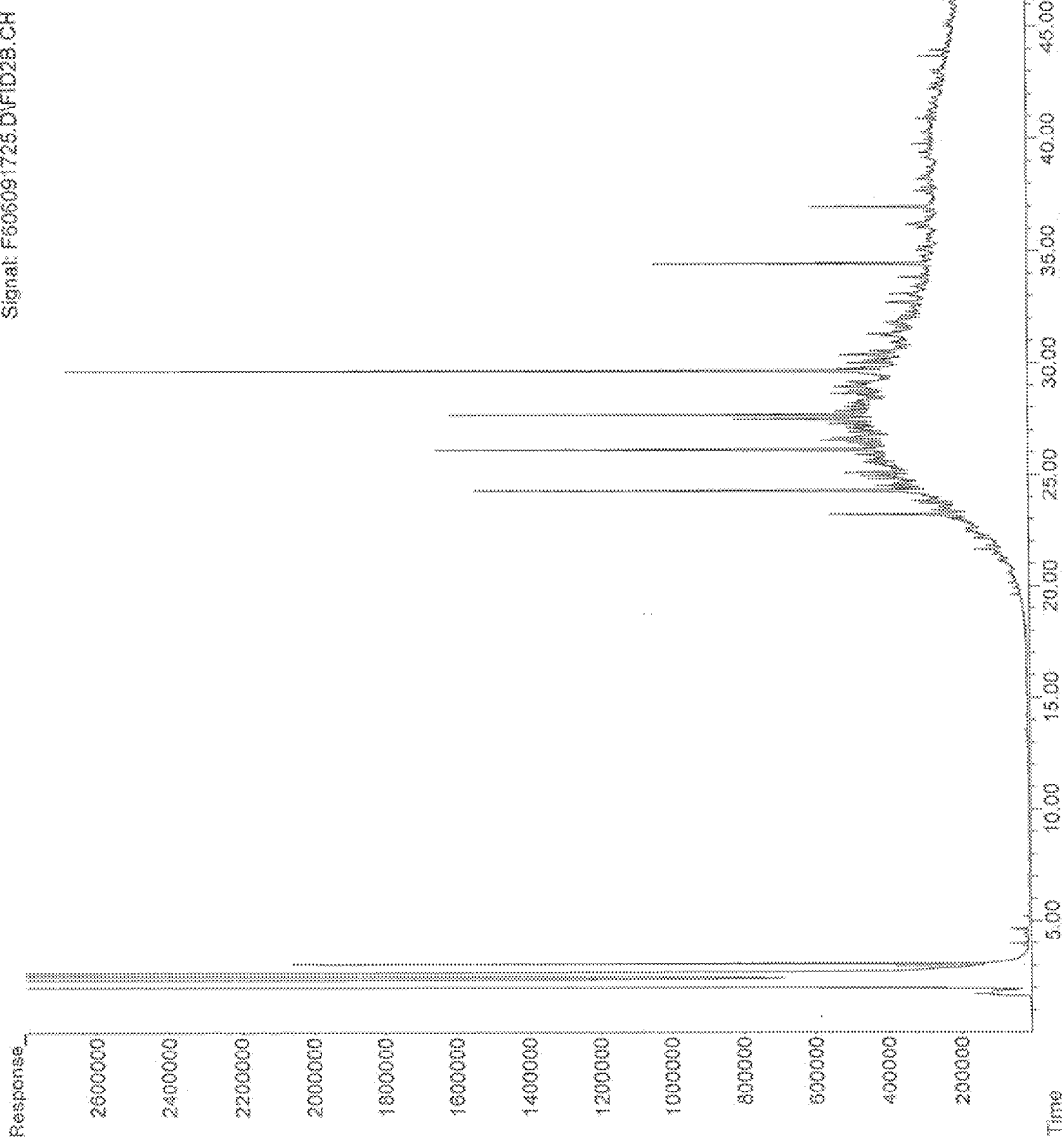
Response



File : Y:\2017 AWIL Data\Amerindola Engineering\1705009\Draft FID\FID\P60  
..  
6091725.D  
Operator : FID6:WR  
Instrument : FID6  
Acquired : 10 Jun 2017 3:36 am using AcqMethod FID6A.M  
Sample Name: 1705009-08  
Misc Info :

W. COLUMBUS DR  
1705009-08

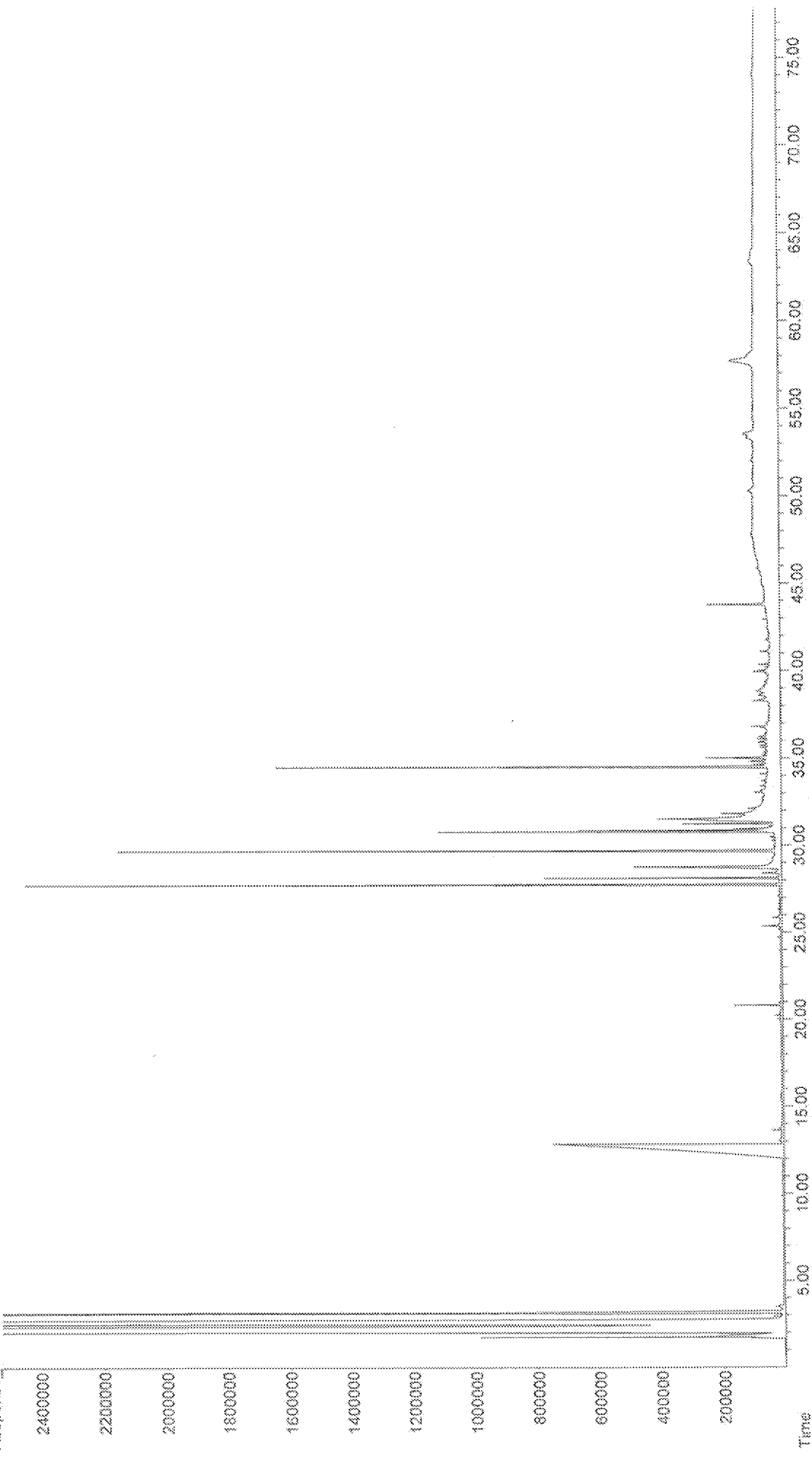
Response



File : U:\2017 AWHL Data\Amendola Engineering\1705009\Draft FID\F60  
6021723.D  
Operator : FID6:WR  
Instrument : PID6  
Acquired : 03 Jun 2017 1:20 am using AcqMethod FID6A.M  
Sample Name: 1705009-09  
Misc Info : 1X

US STEEL ROLLING SOLUTION  
1705009-09

Response\_ Signal: F606021723.D\FID2B.CH

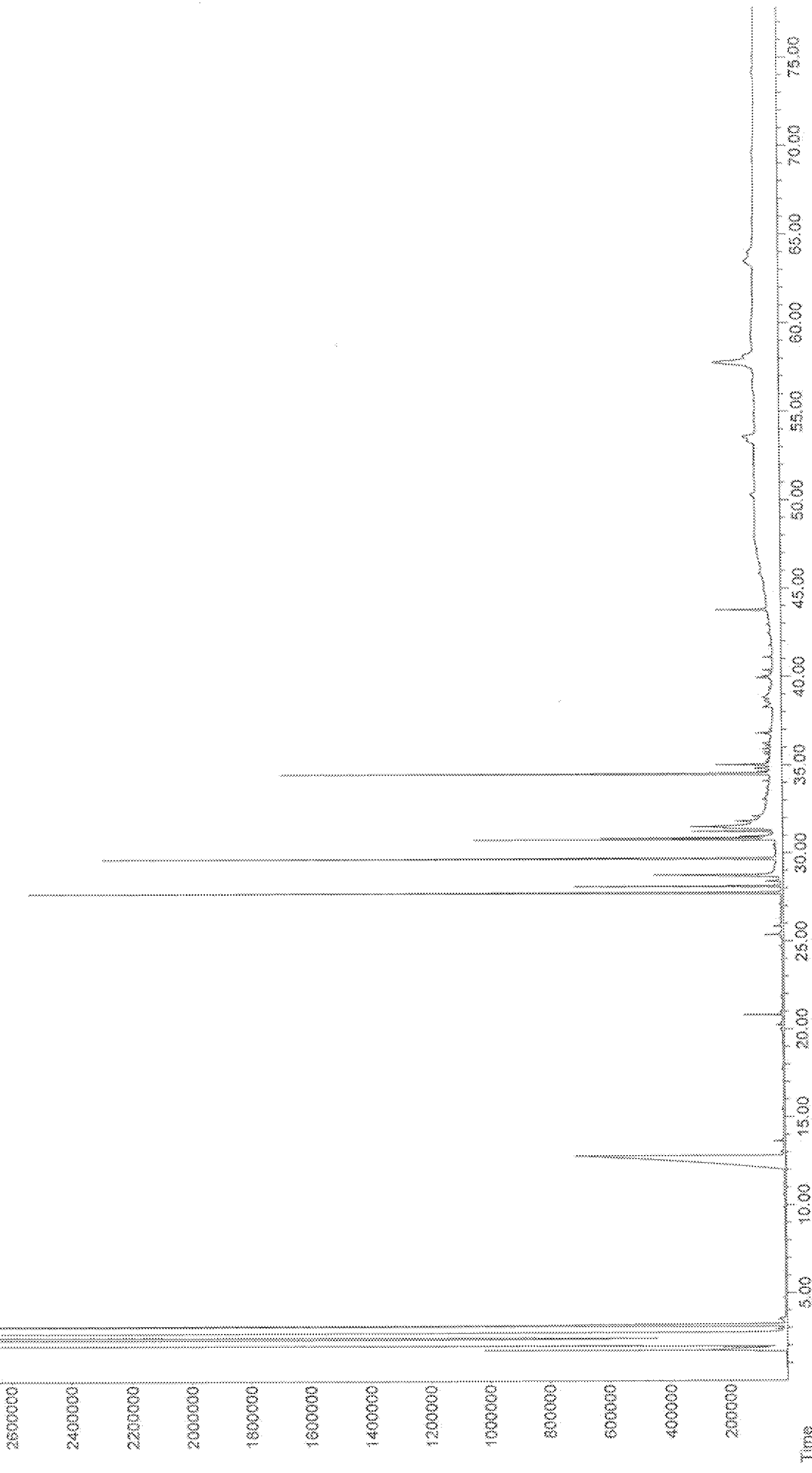


File : U:\2017 AMEL Data\Amendola Engineering\1705009\Draft FID\F60  
... 6021725.D  
Operator : FID6:WR  
Instrument : FID6  
Acquired : 03 Jun 2017 2:48 am using AcqMethod FID6A.M  
Sample Name: 1705009-03D  
Misc Info : 1X

US STEEL ROLLING SOLUTION  
1705009-03D

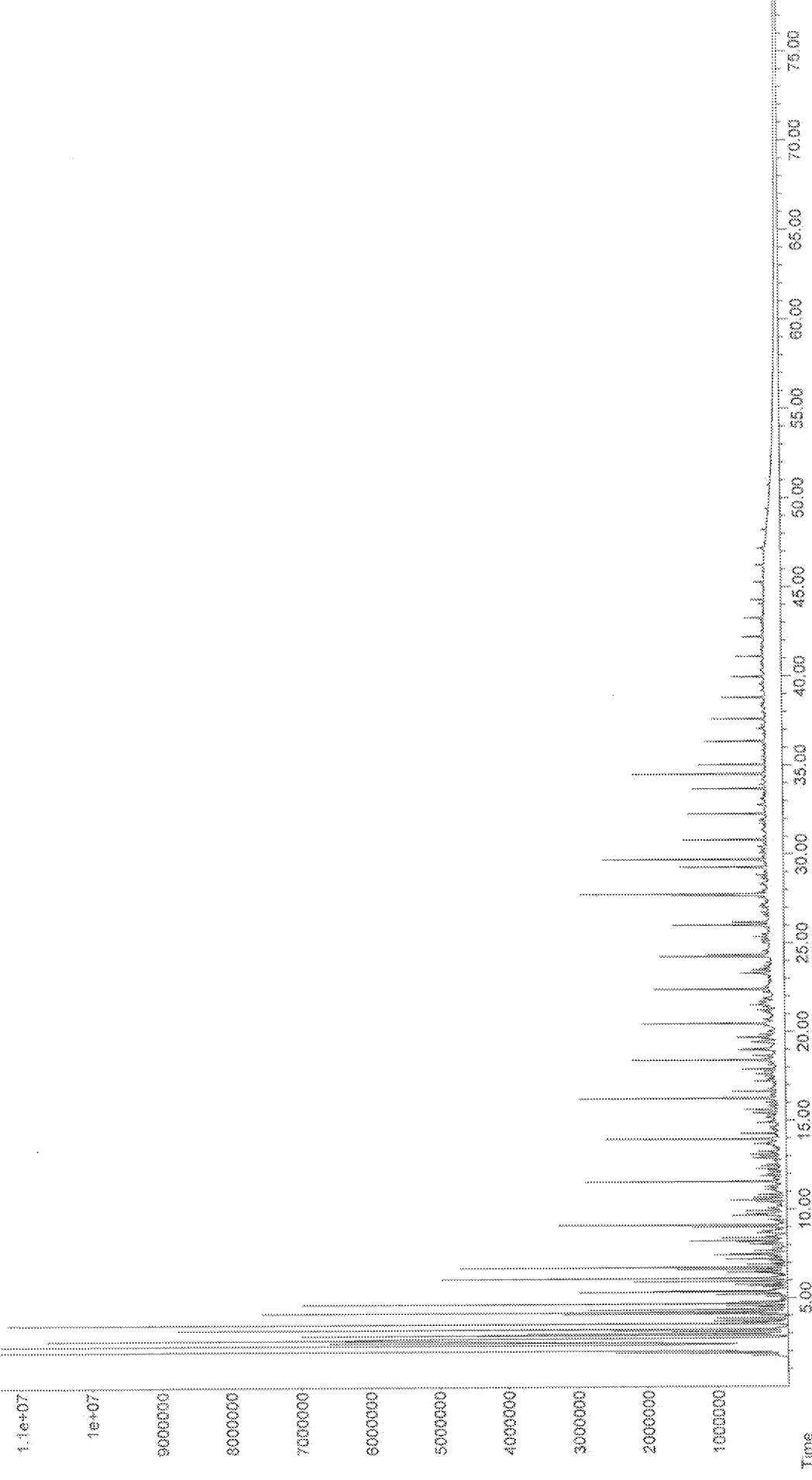
Response  
2600000  
2400000  
2200000  
2000000  
1800000  
1600000  
1400000  
1200000  
1000000  
800000  
600000  
400000  
200000

Signal F606021725.D\FID2B.CH



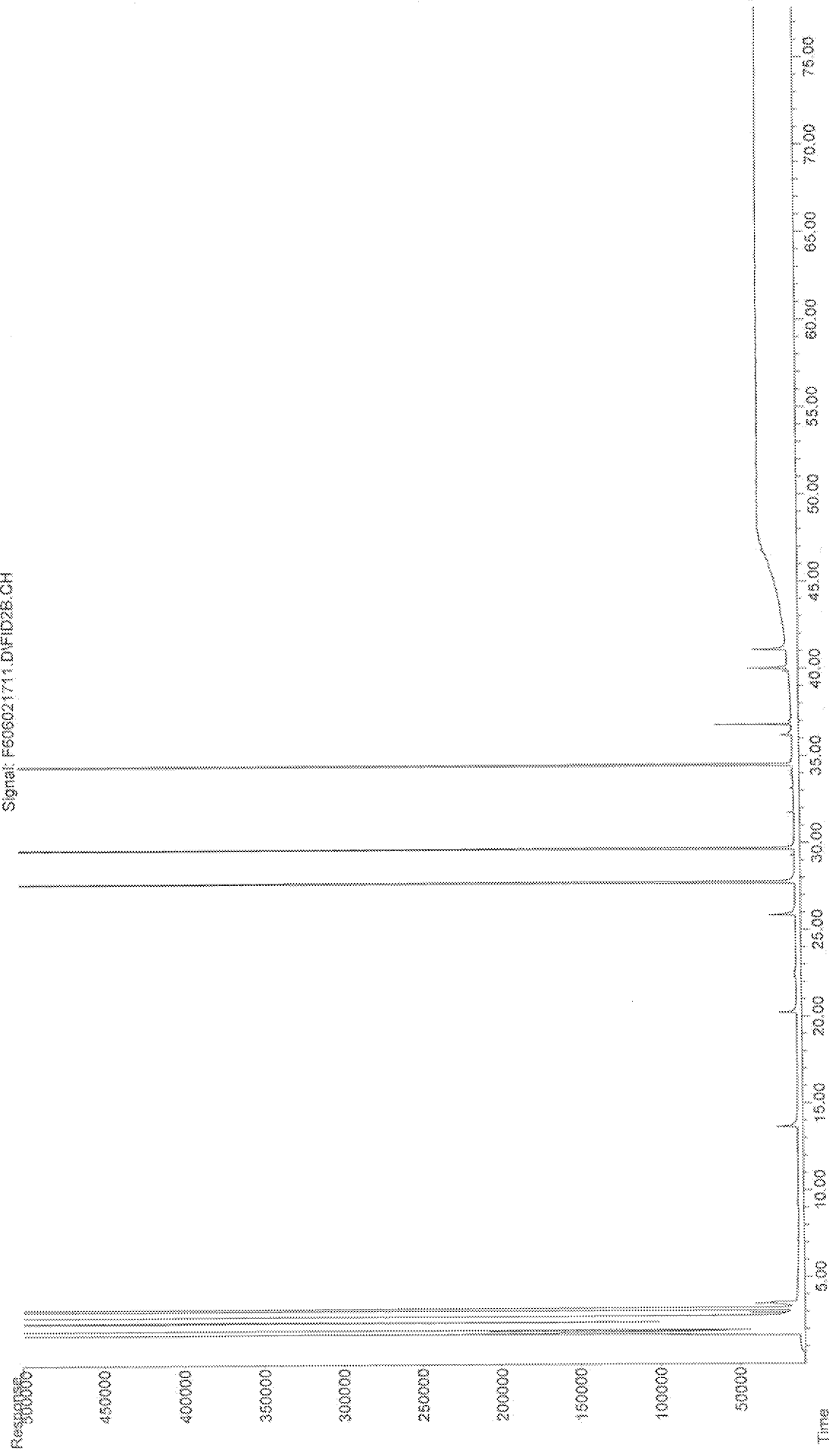
File : U:\2017 AWIL Data\Amendola.Engineering\1705009\Draft FID\F60  
.: 6021703.D  
Operator : FID6:WR  
Instrument : FID6  
Acquired : 02 Jun 2017 10:40 am using AcqMethod FID6A.M  
Sample Name: ANS  
Misc Info :

Response



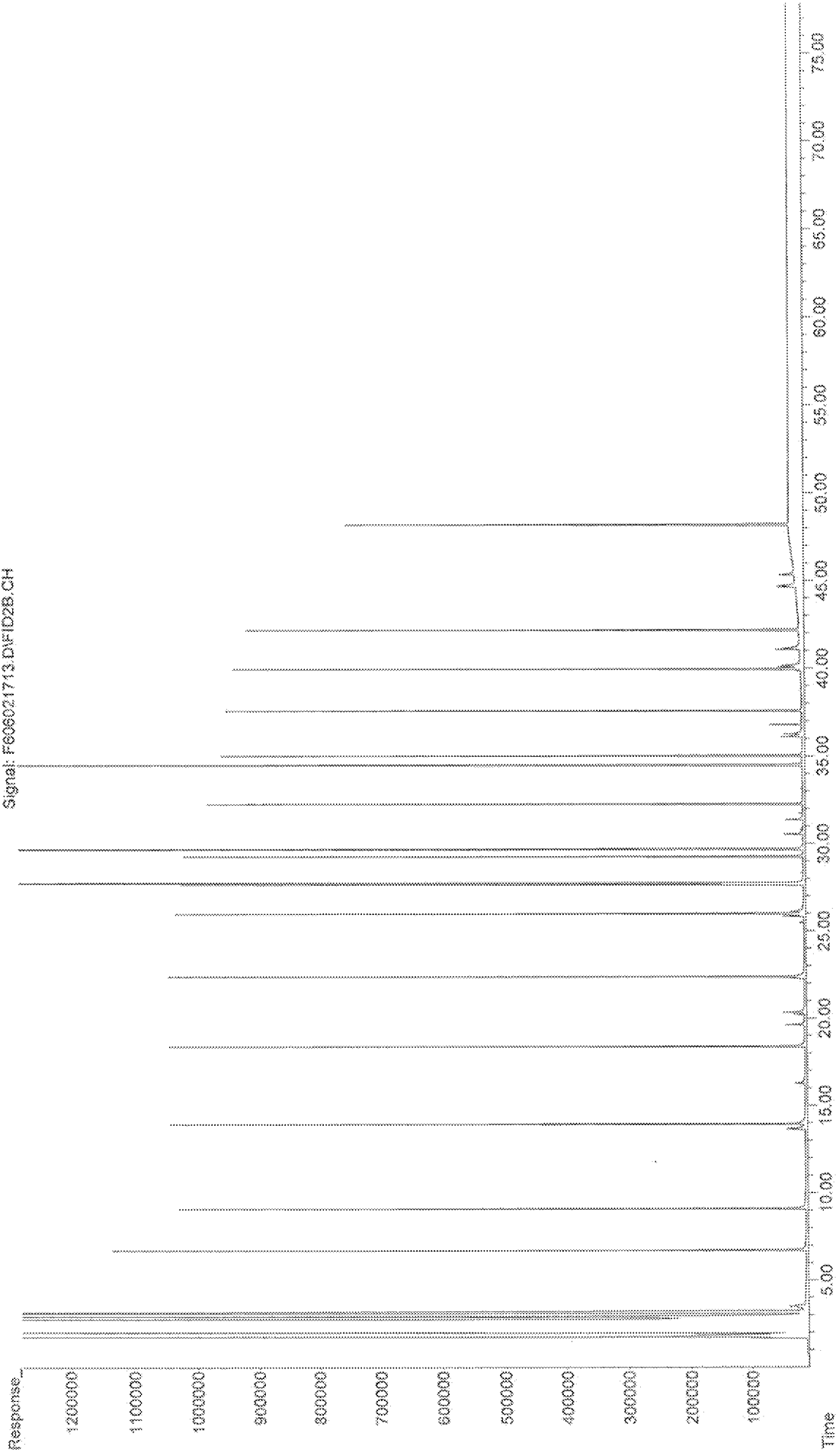
File : U:\2017 AWHL Data\Amendola Engineering\1705009\Draft FID\F60  
.: 6021711.D  
Operator : FID6:WB  
Instrument : FID6  
Acquired : 02 Jun 2017 4:32 pm using AcqMethod FID6A.M  
Sample Name: SS060117B02  
Misc Info : 1X

Response  
Signal: F6060211711.D\FID2B.CH

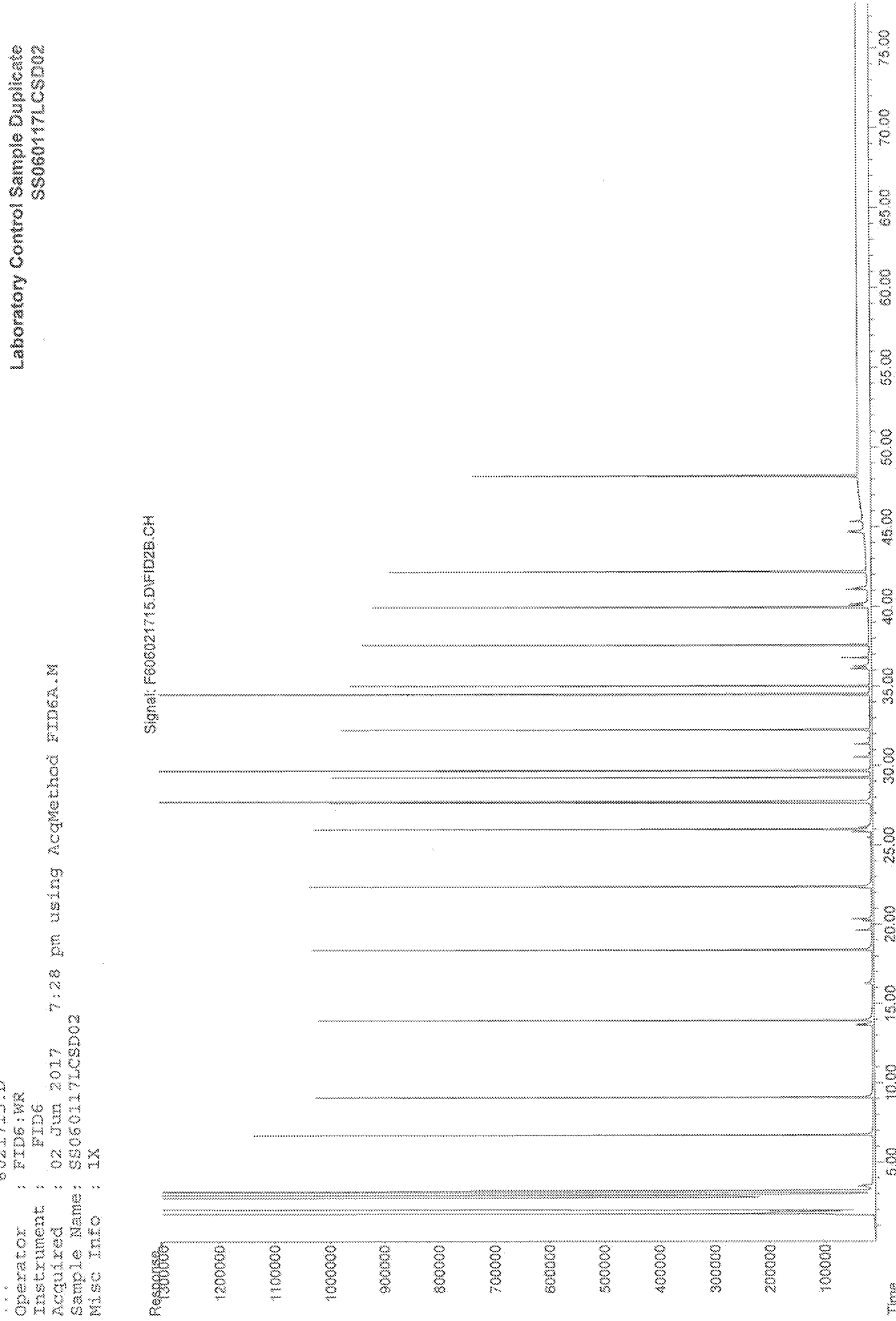


File : U:\2017 AWHL Data\Amerindia Engineering\1705009\Draft FID\F60  
6021713.D  
Operator : FID6:WR  
Instrument : FID6  
Acquired : 02 Jun 2017 6:00 pm using AcqMethod FID6A.M  
Sample Name: SS060117LCS02  
Misc Info : 1X

Laboratory Control Sample  
SS060117LCS02

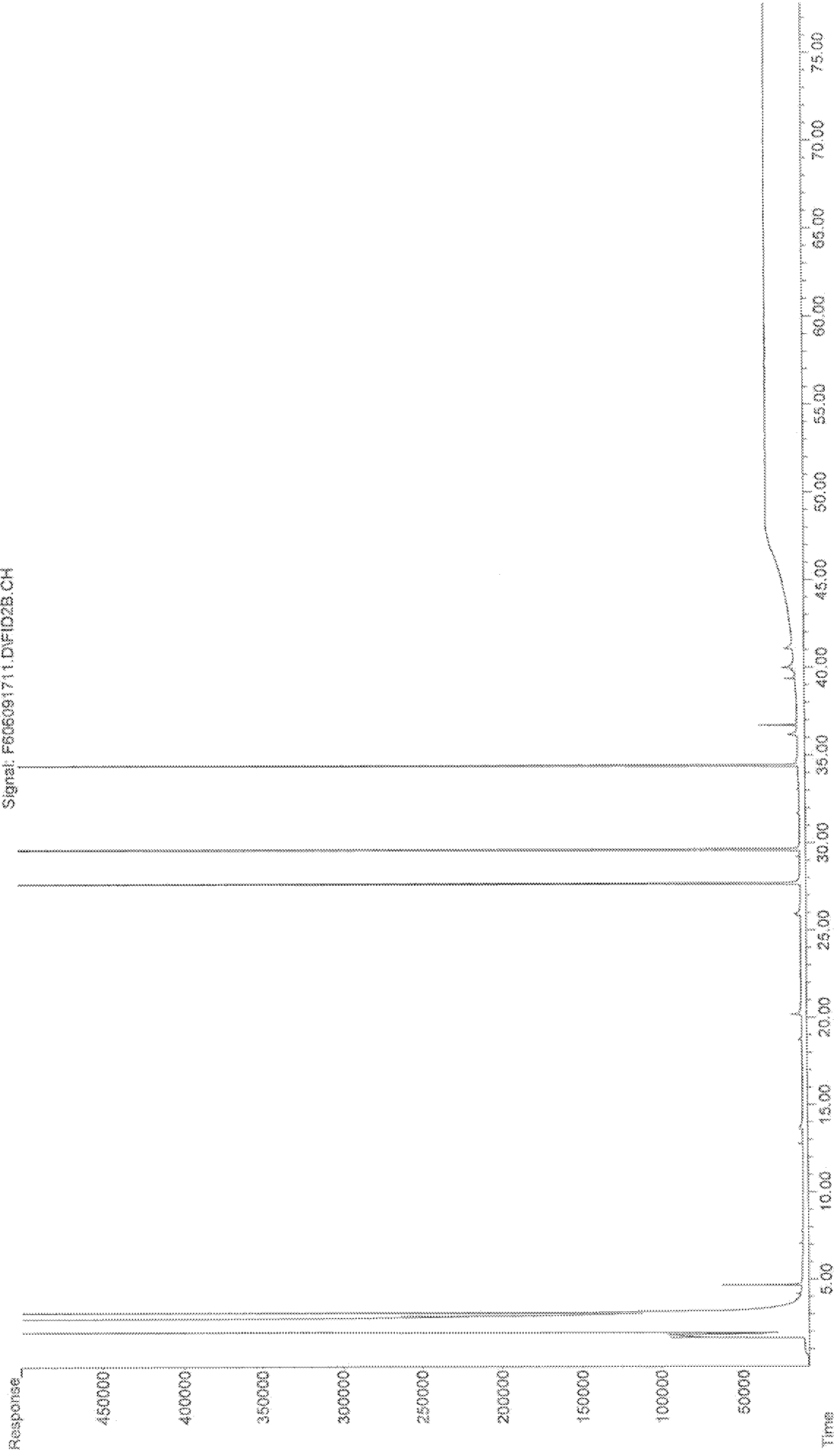


File : U:\2017 AWHL Data\Amendola Engineering\1705009\Draft FID\F60  
.: 6021715.D  
Operator : FID6:WR  
Instrument : FID6  
Acquired : 02 Jun 2017 7:28 pm using AcqMethoded FID6A.M  
Sample Name: SS060117LCSD02  
Misc Info : 1X



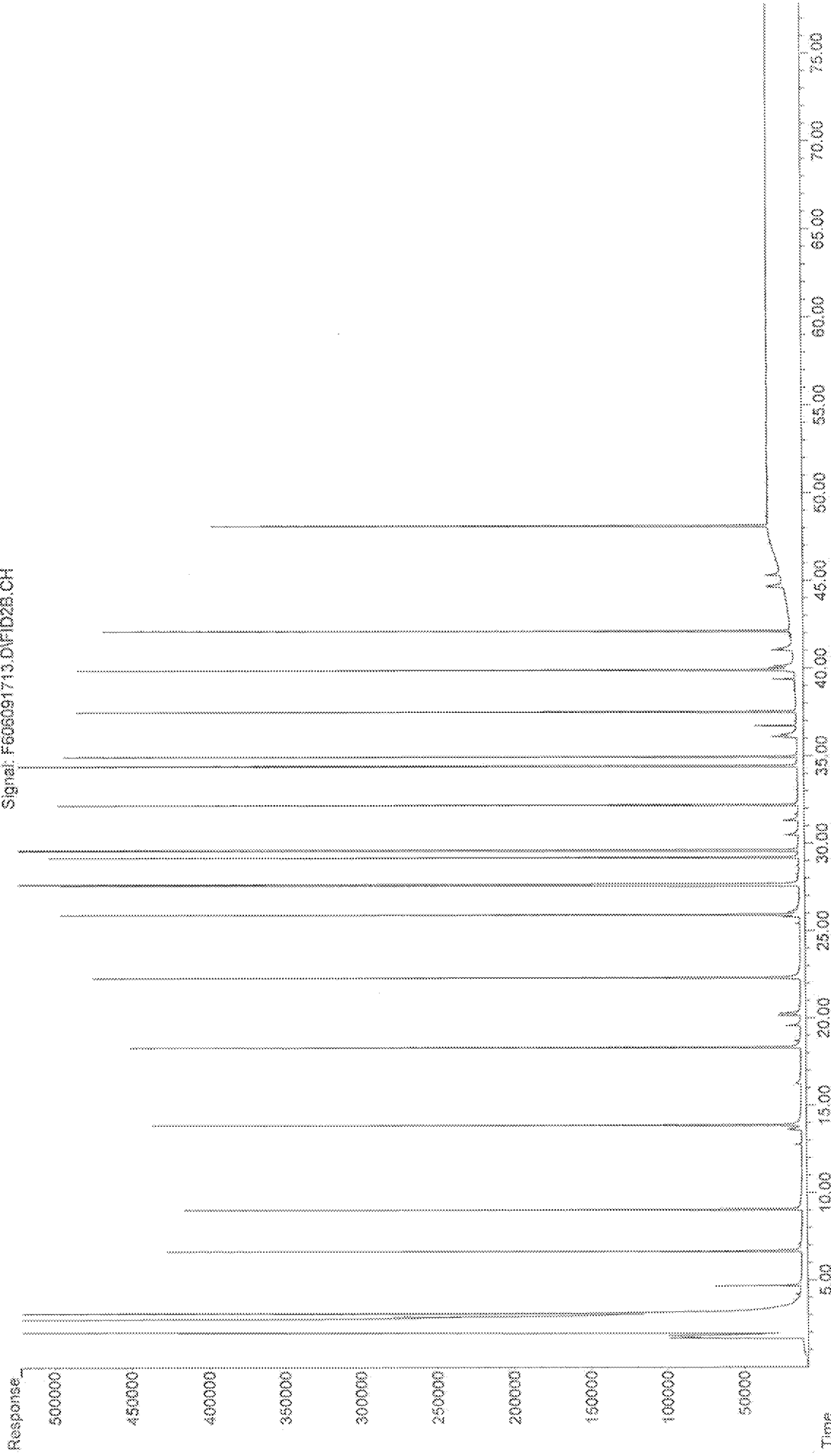
file : U:\2017 AWHL Data\Amendola Engineering\1705009\Draft FID\F60  
... 6091711.D  
Operator : FID6:WR  
Instrument : FID6  
Acquired : 09 Jun 2017 5:20 pm using AcqMethod FID6A.M  
Sample Name:  
Misc Info :

Laboratory Method Blank  
SS060117B03

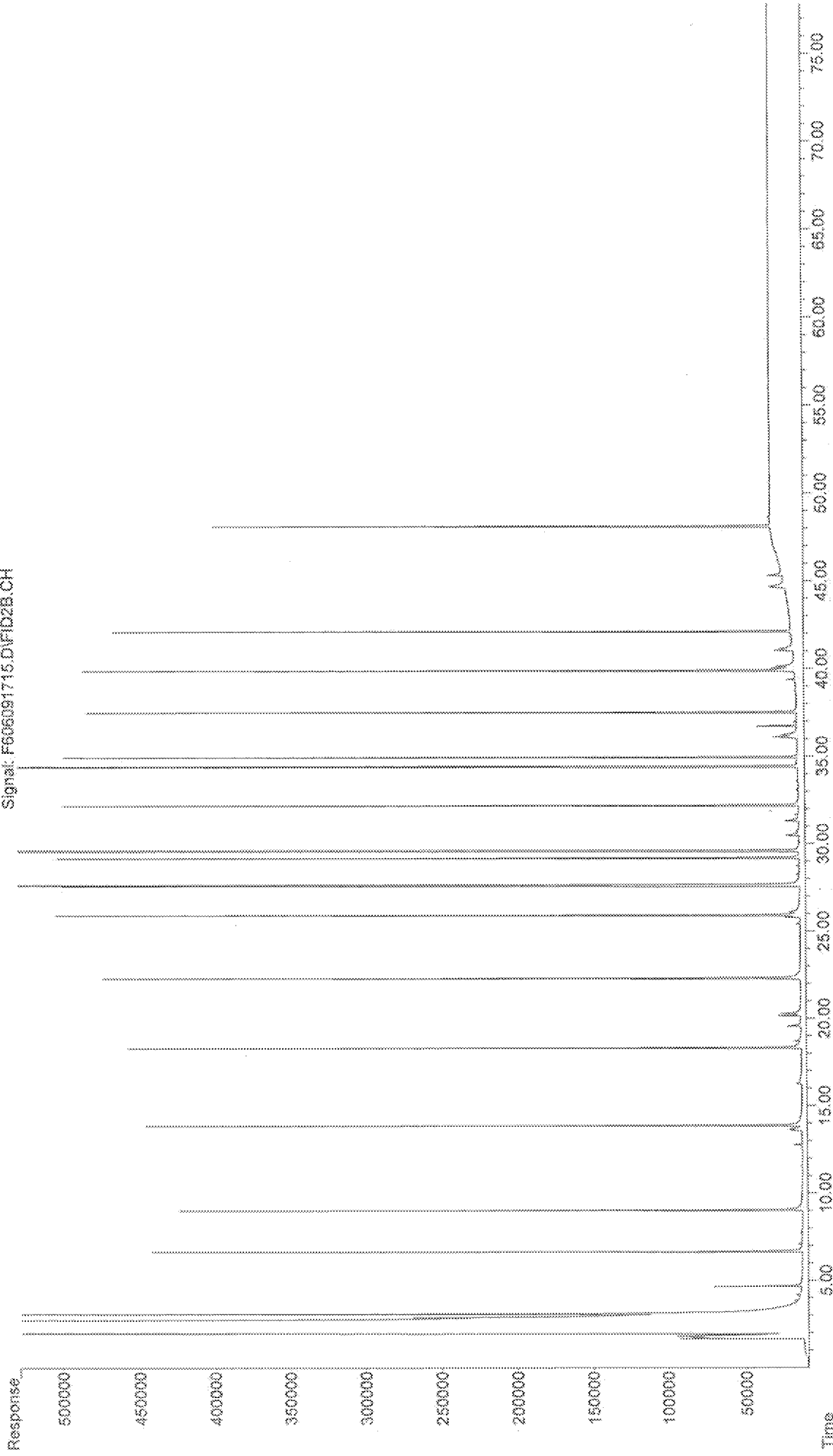


File : U:\2017 AWIL Data\Amendola Engineering\1705009\Draft FID\F60  
6091713.D  
Operator : FID6:NR  
Instrument : FID6  
Acquired : 09 Jun 2017 6:48 pm using AcqMethod FID6A.M  
Sample Name: SS060117LCS03  
Misc Info :

Laboratory Control Sample  
SS060117LCS03



File : U:\2017\AWHL\Data\Amendola Engineering\1705009\Draft FID\FID\#60  
6091715.D  
Operator : FID6:WR  
Instrument : FID6  
Acquired : 09 Jun 2017 8:16 pm using AcqMethod FID6A.M  
Sample Name: SS060117LCSD03  
Misc Info :



Project Name: Amendola Engineering-Arcelor Mittal  
 Project Number:

Client ID	Method Blank	Method Blank
Lab ID	SS060117B02	SS060117B03
Matrix	Solid	Solid
Reference method	SHC	SHC
Batch ID	SS060117B02	SS060117B03
Date Collected	N/A	N/A
Date Received	N/A	N/A
Date Prepared	06/01/2017	06/01/2017
Date Analyzed	06/02/2017	06/02/2017
Sample Size (wet)	0.005	0.02
% Solid	100.00	100.00
File ID	F606021711.D	F606091711.D
Units	mg/Kg	mg/Kg
Final Volume	1	2
Dilution	1	1
Reporting Limit	200	100

Class / Abbrv	Analyses	Result	SSRL	Result	SSRL	
SHC C9	n-Nanane (C9)	U	200	U	100	
SHC C10	n-Decane (C10)	U	200	U	100	
SHC C11	n-Uncosane (C11)	U	200	U	100	
SHC C12	n-Dodecane (C12)	U	200	U	100	
SHC C13	n-Tridecane (C13)	U	200	U	100	
SHC 1380	2,6,10-Triethyldecane (1380)	U	200	U	100	
SHC C14	n-Tetradecane (C14)	U	200	U	100	
SHC 1470	2,6,10-Triethyltetradecane (1470)	U	200	U	100	
SHC C15	n-Pentadecane (C15)	U	200	U	100	
SHC C16	n-Hexadecane (C16)	7.20	J	200	1.30 J	100
SHC 1650	Norbornane (1650)	U	200	U	100	
SHC C17	n-Heptadecane (C17)	U	200	U	100	
SHC Pr	Pristane	U	200	0.400 J	100	
SHC C18	n-Octadecane (C18)	U	200	14.3 J	100	
SHC Ph	Phytane	U	200	U	100	
SHC C19	n-Dodecadiene (C19)	U	200	U	100	
SHC C20	n-Eicosane (C20)	8.80	J	200	4.20 J	100
SHC C21	n-Heneicosane (C21)	U	200	U	100	
SHC C22	n-Docosane (C22)	U	200	U	100	
SHC C23	n-Triacosane (C23)	U	200	U	100	
SHC C24	n-Tetraacosane (C24)	U	200	U	100	
SHC C25	n-Pentaacosane (C25)	U	200	U	100	
SHC C26	n-Hexacosane (C26)	U	200	0.900 J	100	
SHC C27	n-Heptacosane (C27)	1.40	J	200	1.10 J	100
SHC C28	n-Octacosane (C28)	U	200	U	100	
SHC C29	n-Nonacosane (C29)	191 CJ	200	U	100	
SHC C30	n-Triacontane (C30)	U	200	U	100	
SHC C31	n-Hentriacontane (C31)	U	200	U	100	
SHC C32	n-Dotriacontane (C32)	U	200	U	100	
SHC C33	n-Tetratriacontane (C33)	U	200	U	100	
SHC C34	n-Tetracontane (C34)	U	200	U	100	
SHC C35	n-Pentatriacontane (C35)	U	200	U	100	
SHC C36	n-Hexatriacontane (C36)	U	200	U	100	
SHC C37	n-Hexadecacontane (C37)	U	200	U	100	
SHC C38	n-Heptacontane (C38)	U	200	U	100	
SHC C39	n-Octacontane (C39)	U	200	U	100	
SHC C40	n-Tetracontane (C40)	U	200	U	100	
SHC TSH	Total Saturated Hydrocarbons	200	200	22.2 J	100	
SHC TPH	Total Petroleum Hydrocarbons (C9-C44)	U	6000	U	3300	

Surrogates (% Recovery)			
ortho-Terphenyl	111	85	
d50-Tetraesane	109	93	

Project Name: Amendola Engineering-Arcelor Mittal  
 Project Number:

Client ID: SS060117LCS03  
 Lab ID: Solid  
 Matrix: SHC  
 Reference method:  
 Batch ID: SS060117B03  
 Date Collected: N/A  
 Date Received: N/A  
 Date Prepared: 05/01/2017  
 Date Analyzed: 05/09/2017  
 Sample Size (wet): 0.92  
 % Solid: 100.00  
 File ID: F606091713.D  
 Units: mg/kg  
 Final Volume: 2  
 Dilution: 1  
 Reporting Limit: 100

Class	Abbrev.	Analyses	Result	SSRL	% Rec.	Spike Conc.	Lower Limit	Upper Limit
SHC	C00	n-Nonane (C9)	598 S 100	69	1000	50	130	
SHC	C10	n-Decane (C10)	773 S 100	77	1000	50	130	
SHC	C12	n-Dodecane (C12)	232 S 100	83	1000	50	130	
SHC	C14	n-Tetradecane (C14)	849 S 100	85	1000	50	130	
SHC	C16	n-Hexadecane (C16)	940 S 100	95	1000	50	130	
SHC	C18	n-Octadecane (C18)	954 S 100	95	1000	50	130	
SHC	C19	n-Nonadecane (C19)	202 S 100	90	1000	50	130	
SHC	C20	n-Eicosane (C20)	325 S 100	92	1000	50	130	
SHC	C22	n-Docosane (C22)	316 S 100	92	1000	50	130	
SHC	C24	n-Tetracosane (C24)	521 S 100	92	1000	50	130	
SHC	C26	n-Hexacosane (C26)	822 S 100	92	1000	50	130	
SHC	C28	n-Octacosane (C28)	530 S 100	92	1000	50	130	
SHC	C30	n-Tricosane (C30)	823 S 100	93	1000	50	130	
SHC	C36	n-Hexatriacontane (C36)	899 S 100	90	1000	50	130	

Surrogates (% Recovery)  
 o-terphenyl: 99  
 d50-Tetradecane: 93

Project Name: Amendola Engineering-Arcelor Mittal  
 Project Number:

Client ID: SS060117LCSC  
 Lab ID: Solid  
 Matrix: SHC  
 Reference method:  
 Batch ID: SS060117B02  
 Date Collected: N/A  
 Date Received: N/A  
 Date Prepared: 05/01/2017  
 Date Analyzed: 05/02/2017  
 Sample Size (wet): 0.005  
 % Solid: 100.00  
 File ID: F606021713.D  
 Units: mg/kg  
 Final Volume: 1  
 Dilution: 1  
 Reporting Limit: 200

Class	Abbrev.	Analyses	Result	SSRL	% Rec.	Spkta Conc.	Lower Limit	Upper Limit
SHC	C0	n-Nonane (C9)	3810 S 200	95	4000	\$0	130	
SHC	C10	n-Decane (C10)	3900 S 200	97	4000	\$0	130	
SHC	C12	n-Dodecane (C12)	3840 S 200	98	4000	\$0	130	
SHC	C14	n-Tetradecane (C14)	3850 S 200	100	4000	\$0	130	
SHC	C16	n-Hexadecane (C16)	4010 S 200	103	4000	\$0	130	
SHC	C18	n-Octadecane (C18)	4020 S 200	102	4000	\$0	130	
SHC	C19	n-Nonadecane (C19)	3880 S 200	99	4000	\$0	130	
SHC	C20	n-Eicosane (C20)	4010 S 200	100	4000	\$0	130	
SHC	C22	n-Docosane (C22)	3850 S 200	99	4000	\$0	130	
SHC	C24	n-Tetracosane (C24)	3850 S 200	98	4000	\$0	130	
SHC	C26	n-Hexacosane (C26)	3850 S 200	99	4000	\$0	130	
SHC	C28	n-Octacosane (C28)	4020 S 200	102	4000	\$0	130	
SHC	C30	n-Tricosane (C30)	3850 S 200	99	4000	\$0	130	
SHC	C36	n-Hexatriacontane (C36)	3810 S 200	95	4000	\$0	130	

Surrogates (% Recovery)  
 o-terphenyl 111  
 d50-Tetradecane 109

Project Name: ArcelorMittal  
Project Number:

Client ID

Laboratory Control Sample Dup

Lab ID

SS060117LGSD02

Matrix

Solid

Reference method

SNC

Batch ID

SS060117B02

Date Collected

N/A

Date Received

N/A

Date Prepared

06/01/2017

Date Analyzed

06/02/2017

Sample Size (wet)

0.395

% Solid

100.00

File ID

F060621715.D

Units

mg/Kg

Final Volume

1

Dilution

1

Reporting Limit

200

Class	Abbrev.	Analyses	Result	SSSL	% Rec.	Spike Conc.	Lower Limit	Upper Limit	RPD	RPD Limit
SHC	C08	n-Nonane (C9)	3750 S	200	95	4000	50	130	1	30
SHC	C10	n-Decane (C10)	3840 S	200	96	4000	50	130	1	30
SHC	C12	n-Dodecane (C12)	3910 S	200	98	4000	50	130	1	30
SHC	C14	n-Tetradecane (C14)	3880 S	200	99	4000	50	130	1	30
SHC	C16	n-Hexadecane (C16)	4100 S	200	102	4000	50	130	0	30
SHC	C18	n-Octadecane (C18)	4070 S	200	100	4000	50	130	0	30
SHC	C19	n-Nonadecane (C19)	3980 S	200	100	4000	50	130	1	30
SHC	C20	n-Eicosane (C20)	4020 S	200	100	4000	50	130	0	30
SHC	C22	n-Docosane (C22)	3970 S	200	98	4000	50	130	0	30
SHC	C24	n-Tetracosane (C24)	3880 S	200	99	4000	50	130	0	30
SHC	C26	n-Hexacosane (C26)	3940 S	200	99	4000	50	130	0	30
SHC	C28	n-Octacosane (C28)	4080 S	200	102	4000	50	130	1	30
SHC	C30	n-Tricosane (C30)	3830 S	200	98	4000	50	130	0	30
SHC	C36	n-Hexatriacontane (C36)	3810 S	200	95	4000	50	130	0	30

Surrogates (% Recovery)

111

ortho-Terphenyl

109

Project Name: Amerindia Engineering-Arcelor Mittal  
 Project Number:

Client ID  
 Lab ID  
 Matrix  
 Reference method  
 Batch ID  
 Date Collected  
 Date Received  
 Date Prepared  
 Date Analyzed  
 Sample Size (wet)  
 % Solid  
 File ID  
 Units  
 Final Volume  
 Dilution  
 Reporting Limit

Laboratory Control Sample Dup  
 SS060117LGS03  
 Solid  
 SHC  
 SS060117B03  
 N/A  
 N/A  
 06/01/2017  
 06/09/2017  
 0.62  
 100.30  
 F006091715.D  
 mgKg  
 2  
 1  
 100

Class	Abbrev.	Analyses	Result	SSSI	% Rec.	Spike Conc.	Lower Limit	Upper Limit	RPD	RPD Limit
SHC	C08	n-Nonane (C9)	833 S 100	69	1020	50	130	1	30	
SHC	C10	n-Decane (C10)	774 S 100	77	1020	50	130	0	30	
SHC	C12	n-Dodecane (C12)	828 S 100	83	1020	50	130	1	30	
SHC	C14	n-Tetradecane (C14)	947 S 100	85	1020	50	130	0	30	
SHC	C16	n-Hexadecane (C16)	928 S 100	93	1020	50	130	2	30	
SHC	C18	n-Octadecane (C18)	942 S 100	94	1020	50	130	2	30	
SHC	C19	n-Nonadecane (C19)	856 S 100	89	1020	50	130	2	30	
SHC	C20	n-Eicosane (C20)	911 S 100	91	1020	50	130	1	30	
SHC	C22	n-Docosane (C22)	937 S 100	91	1020	50	130	1	30	
SHC	C24	n-Tetracosane (C24)	915 S 100	91	1020	50	130	1	30	
SHC	C26	n-Hexacosane (C26)	912 S 100	91	1020	50	130	1	30	
SHC	C28	n-Octacosane (C28)	828 S 100	91	1020	50	130	1	30	
SHC	C30	n-Tricosane (C30)	914 S 100	91	1020	50	130	1	30	
SHC	C36	n-Hexatriacontane (C36)	885 S 100	89	1020	50	130	1	30	

Surrogates (% Recovery)  
 o-terphenyl  
 d50-Tetradecane

95

86

Project Name: ArcelorMittal  
Project Number:

Client ID

US STEEL ROLLING SOLUTION

1705009-09

Lab ID

Solid

SHC

Matrix

Solid

Reference method

SHC

Batch ID

SS000117B02

0523/2017

Date Collected

05/25/2017

05/25/2017

Date Received

06/01/2017

06/01/2017

Date Prepared

06/03/2017

06/03/2017

Date Analyzed

0.0057

0.0058

Sample Size (wet)

100.00

100.00

% Solid

F000021723.D

mg/Kg

1

1

Final Volume

Dilution

1

1

Reporting Limit

175

190

US STEEL ROLLING SOLUTION

1705009-06D

Solid

SHC

SS00117B02

0523/2017

05/25/2017

06/01/2017

06/03/2017

0.0057

0.0058

F000021725.D

mg/Kg

1

1

N/A

Class / Abbrv	Analyses	Result	SSRL	Result	SSRL	RPL	RPL Limit
SHC C9	n-Nanane (C9)	1.58	J 175	1.77	J 190	11	30
SHC C10	n-Decane (C10)	0.877	J 175	1.38	J 180	44	30
SHC C11	n-Uncosane (C11)	4.56	J 175	4.13	J 190	10	30
SHC C12	n-Dodecane (C12)	2.81	J 175	3.14	J 180	11	30
SHC C13	n-Tridecane (C13)	0.702	J 175	1.18	J 190	51	30
SHC C18	2,6,10-Triethyldecane (1380)	U 175		U 180		30	N/A
SHC C14	n-Tetradecane (C14)	1.59	J 175	1.96	J 190	22	30
SHC C16	2,8,10-Triisohydrodecane (1470)	4.21	J 175	5.73	J 180	12	30
SHC C15	n-Pentadecane (C15)	9.65	J 175	7.27	J 180	28	30
SHC C16	n-Hexadecane (C16)	3.33	JB 175	2.95	JB 180	12	30
SHC C160	Naphthalene (1850)	U 175		U 190		30	N/A
SHC C17	n-Heptadecane (C17)	5.86	J 175	6.29	J 180	5	30
SHC Pr	Pristane	U 175		U 190		30	N/A
SHC C18	n-Octadecane (C18)	U 175		U 180		30	N/A
SHC Ph	Phytane	11.4	J 175	13.0	J 190	13	30
SHC C19	n-Isopentadecane (C19)	U 175		U 180		30	N/A
SHC C20	n-Eicosane (C20)	12.5	JB 175	16.7	JB 190	29	30
SHC C21	n-Henicosane (C21)	4180	G 175	4140	G 180	1	30
SHC C22	n-Docosane (C22)	U 175		U 190		30	N/A
SHC C23	n-Triacosane (C23)	60.2	J 175	32.6	J 180	59	30
SHC C24	n-Tetraacosane (C24)	995	G 175	878	G 190	12	30
SHC C25	n-Pentaacosane (C25)	38.0	J 175	38.7	J 180	2	30
SHC C26	n-Hexacosane (C26)	3.51	J 175	3.73	J 190	6	30
SHC C27	n-Heptacosane (C27)	U 175		U 180		30	N/A
SHC C28	n-Octacosane (C28)	3.04	J 175	342	J 180	11	30
SHC C29	n-Nonacosane (C29)	179	B 175	192	JB 180	8	30
SHC C30	n-Triacontane (C30)	15.4	J 175	17.1	J 190	10	30
SHC C31	n-Hentriacontane (C31)	7.02	J 175	8.45	J 180	18	30
SHC C32	n-Dotriacontane (C32)	5.79	J 175	11.6	J 190	67	30
SHC C33	n-Tetracontane (C33)	U 175		4.32	J 180	30	X
SHC C34	n-Tetracontane (C34)	U 175		U 190		30	N/A
SHC C35	n-Pentaccontane (C35)	U 175		U 180		30	N/A
SHC C36	n-Hexaccontane (C36)	U 175		U 190		30	N/A
SHC C37	n-Heptaccontane (C37)	U 175		U 180		30	N/A
SHC C38	n-Octaccontane (C38)	U 175		U 190		30	N/A
SHC C39	n-Nonaccontane (C39)	64.7	J 175	U 190		20	X
SHC C40	n-Tetracontane (C40)	U 175		U 190		30	N/A
SHC TSH	Total Saturated Hydrocarbons	5800	J 175	5730	J 180	3	30
SHC TPB	Total Petroleum Hydrocarbons (C9-C44)	34200	5790	26900	6480	11	30

Surrogates (% Recovery)  
ortho-Terphenyl  
d50-Tetraacosane

102

98

102

97

# New Fields

Project Name: Amendola Engineering-Arcelor Mittal  
Project Number:

Client ID: Alaska North Slope Crude  
Lab ID: TO121116ANC02  
Matrix: Oil  
Reference method: SHC  
Batch ID: N/A  
Date Collected: N/A  
Date Received: N/A  
Date Prepared: N/A  
Date Analyzed: 12/07/2018  
Sample Size (wet): 0.1005g  
% Solid: 100.00  
File ID: F612001429.D  
Units: mg/kg  
Final Volume: 10  
Dilution: 1  
Reporting Limit: 99.4

Class	Abbrev.	Analyses	Result	SSRL	% Rec.	Spke Comp.	Lower Limit	Upper limit
SHC	C9	n-Nanane (C9)	5120	99.4	97	5286.00	65	135
SHC	C10	n-Decane (C10)	4979	99.4	98	5047.00	65	135
SHC	C11	n-Uncosane (C11)	4622	99.4	96	4703.00	65	135
SHC	C12	n-Dodecane (C12)	4084	99.4	98	4166.00	65	135
SHC	C13	n-Tridecane (C13)	3869	99.4	95	4058.00	65	135
SHC	C180	2,6,10-Triethyldecane (1380)	3533	99.4	98	3455.00	65	135
SHC	C14	n-Tetradecane (C14)	3549	99.4	98	3610.00	65	135
SHC	C470	2,6,10-Triethyltridecane (1470)	1270	99.4	100	1367.00	65	135
SHC	C15	n-Pentadecane (C15)	3519	99.4	96	3490.00	65	135
SHC	C16	n-Hexadecane (C16)	3183	99.4	95	3330.00	65	135
SHC	1650	Naphthalene (1650)	1089	99.4	98	1093.00	65	135
SHC	C17	n-Heptadecane (C17)	2942	99.4	94	3012.00	65	135
SHC	P	Pristane	2020	99.4	97	2145.00	65	135
SHC	C18	n-Octadecane (C18)	2620	99.4	96	2700.00	65	135
SHC	Ph	Phytane	1310	99.4	108	1215.00	65	135
SHC	C19	n-Nonadecane (C19)	2280	99.4	98	2305.00	65	135
SHC	C20	n-Eicosane (C20)	2280	99.4	98	2337.00	65	135
SHC	C21	n-Heneicosane (C21)	1930	99.4	95	2044.00	65	135
SHC	C22	n-Docosane (C22)	1910	99.4	97	1972.00	65	135
SHC	C23	n-Tricosane (C23)	1720	99.4	98	1745.00	65	135
SHC	C24	n-Tetracosane (C24)	1620	99.4	98	1641.00	65	135
SHC	C25	n-Pentacosane (C25)	1580	99.4	101	1582.00	65	135
SHC	C26	n-Hexacosane (C26)	1350	99.4	98	1378.00	65	135
SHC	C27	n-Heptacosane (C27)	1102	99.4	101	1083.00	65	135
SHC	C28	n-Octacosane (C28)	743	99.4	96	776.00	65	135
SHC	C29	n-Nonacosane (C29)	718	99.4	98	734.00	65	135
SHC	C30	n-Triacontane (C30)	609	99.4	97	627.00	65	135
SHC	C31	n-Hentriacontane (C31)	464	99.4	90	514.00	65	135
SHC	C32	n-Dotriacontane (C32)	378	99.4	83	458.00	65	135
SHC	C33	n-Tetracontane (C33)	363	99.4	94	388.00	65	135
SHC	C34	n-Tetracontane (C34)	316	99.4	91	347.00	65	135
SHC	C35	n-Pentadecane (C35)	247	99.4	89	278.00	65	135
SHC	C36	n-Hexadecane (C36)	180	99.4	97	186.00	65	135
SHC	C37	n-Heptadecane (C37)	174	99.4	102	152.00	65	135
SHC	C38	n-Octadecane (C38)	129	99.4	82	131.00	65	135
SHC	C39	n-Nonadecane (C39)	60.0 J	99.4	101	86.00	65	135
SHC	C40	n-Tetracontane (C40)	64.2 J	99.4	82	82.00	65	135
SHC	TSH	Total Saturated Hydrocarbons	56200	99.4	97	56122.00	65	135
SHC	TPH	Total Petroleum Hydrocarbons (C9-C44)	543900	3280	98	554093.00	65	135

Project Name: Amendola Engineering-Arcelor Mittal  
Project Number:

Client ID

001 SHEEN 1

001 SHEEN 2 (MUCH)

101 CLARIFIER

Lab ID

1705009-01

1705009-02

1705009-03

Matrix

Solid

Solid

Solid

Reference method

SAC

SAC

SAC

Batch ID

SS069117B03

SS060117B02

SS060117B03

Date Collected

05/15/2017

05/15/2017

05/15/2017

Date Received

05/19/2017

05/18/2017

05/16/2017

Date Prepared

06/01/2017

06/01/2017

06/01/2017

Date Analyzed

06/09/2017

06/03/2017

06/04/2017

Sample Size (wet)

0.04016

0.00444

0.01816

% Solid

100.00

100.00

100.00

File ID

F606091717.D

F606021717.D

F606031719.D

Units

mg/kg

mg/kg

mg/kg

Final Volume

8

1

4

Dilution

1

1

1

Reporting Limit

199

225

220

Class / Abbrv	Analyses	Result	SSRL	Result	SSRL	Result	SSRL
SHC C9	n-Nanane (C9)	5.78	J	199	4.50	J	225
SHC C10	n-Decane (C10)	2.99	J	199	1.98	J	225
SHC C11	n-Uncosane (C11)	3.59	J	199	7.43	J	225
SHC C12	n-Dodecane (C12)	8.96	J	199	23.9	J	225
SHC C13	n-Tridecane (C13)	12.7	J	199	31.3	J	225
SHC C15	2,6,10-Trienoctadecane (1380)	6.07	J	199	15.3	J	225
SHC C14	n-Tetradecane (C14)	6.98	J	199	18.1	J	225
SHC C16	2,6,10-Tetradecyltetradecane (1470)	2.39	J	199	8.46	J	225
SHC C18	n-Pentadecane (C15)	13.7	J	199	35.2	J	225
SHC C16	n-Hexadecane (C16)	14.7	J	199	35.1	J	225
SHC C16	Naphthalene (1850)	5.78	J	199	26.4	J	225
SHC C17	n-Heptadecane (C17)	8.96	J	199	21.2	J	225
SHC Pr	Pristane	21.3	J	199	46.6	J	225
SHC C18	n-Octadecane (C18)	16.9	B	199	33.3	J	225
SHC Ph	Phytane	24.3	J	199	53.2	J	225
SHC C18	n-Dodecacosane (C19)	U	199	U	225	U	220
SHC C20	n-Eicosane (C20)	15.5	B	199	25.2	B	225
SHC C21	n-Henicosane (C21)	15.7	J	199	28.4	J	225
SHC C22	n-Docosane (C22)	U	199	34.9	J	225	
SHC C23	n-Tricosane (C23)	U	199	U	225		
SHC C24	n-Tetraicosane (C24)	U	199	U	225		
SHC C25	n-Pentaicosane (C25)	U	199	129	J	225	
SHC C26	n-Hexaicosane (C26)	U	199	U	225		
SHC C27	n-Heptaicosane (C27)	46.8	J	199	U	225	
SHC C28	n-Octaicosane (C28)	U	199	U	225		
SHC C29	n-Nonacosane (C29)	U	199	273	B	225	
SHC C30	n-Tricontane (C30)	U	199	U	225		
SHC C31	n-Hentriacontane (C31)	U	199	U	225		
SHC C32	n-Dotriacontane (C32)	U	199	U	225		
SHC C33	n-Tetracontane (C33)	U	199	U	225		
SHC C34	n-Tetracontane (C34)	U	199	U	225		
SHC C35	n-Pentadecane (C35)	U	199	U	225		
SHC C36	n-Hexadecane (C36)	U	199	U	225		
SHC C37	n-Hexadecane (C37)	U	199	U	225		
SHC C38	n-Octadecane (C38)	U	199	U	225		
SHC C39	n-Hexadecane (C39)	U	199	U	225		
SHC C40	n-Tetracontane (C40)	U	199	U	225		
SHC TSH	Total Saturated Hydrocarbons	343	J	199	603	B	225
SHC TPB	Total Petroleum Hydrocarbons (C9-C44)	466002	B	6570	52500	J	7430
					856000		7279

Surrogates (% Recovery)

ortho-Terphenyl

100

109

105

d50-Tetradecane

102

107

106

# NewFields

Project Name: Amerindia Engineering-Arcelor Mittal  
Project Number:

Client ID

SOUTH SEWER MH

ONTP INFLUENT

FIELD BLANK

Lab ID

1705009-04

1705009-05

1705009-06

Matrix

Solid

Solid

Solid

Reference method

SAC

SAC

SAC

Batch ID

SS060117B02

SS060117B02

SS060117B03

Date Collected

05/15/2017

05/15/2017

05/17/2017

Date Received

05/16/2017

05/16/2017

05/16/2017

Date Prepared

06/01/2017

06/01/2017

06/01/2017

Date Analyzed

06/02/2017

06/02/2017

06/02/2017

Sample Size (wet)

0.00521

0.00943

0.01

% Solid

100.00

100.00

100.00

File ID

F606021719.D

F606021721.D

F606021721.D

Units

mg/kg

mg/kg

mg/kg

Final Volume

1

1

2

Dilution

1

1

1

Reporting Limit

182

156

200

Class / Abbrev.	Analyses	Result	SSRL	Result	SSRL	Result	SSRL			
SHC C9	n-Nanane (C9)	U	192	2.33	J	156	U	200		
SHC C10	n-Decane (C10)	U	192	2.02	J	156	3.20	J	200	
SHC C11	n-Uncosane (C11)	1.15	J	192	65.8	J	156	U	200	
SHC C12	n-Dodecane (C12)	7.10	J	192	132	J	156	3.80	J	200
SHC C13	n-Tridecane (C13)	3.26	J	192	210	J	156	2.60	J	200
SHC C18	2,6,10-Trienoctadecane (1380)	2.69	J	192	144	J	156	4.40	J	200
SHC C14	n-Tetradecane (C14)	3.65	J	192	130	J	156	2.60	J	200
SHC C16	2,6,10-Tetrahydrododecane (1470)	2.11	J	192	85.1	J	156	U	200	
SHC C15	n-Pentadecane (C15)	19.8	J	192	212	J	156	18.4	J	200
SHC C16	n-Hexadecane (C16)	15.4	JB	192	234	J	156	6.60	JB	200
SHC 1660	Naphthalene (1650)	6.72	J	192	8.12	J	156	U	200	
SHC C17	n-Heptadecane (C17)	28.0	J	192	474	J	156	0.800	J	200
SHC Pr	Pristane	15.6	J	192	518	J	156	1.40	JB	200
SHC C18	n-Octadecane (C18)	42.8	J	192	639	J	156	27.6	JB	200
SHC Ph	Phytane	27.8	J	192	568	J	156	10.8	J	200
SHC C19	n-4Dodecane (C19)	U	192	770	J	156	U	200		
SHC C20	n-Eicosane (C20)	36.3	JB	192	887	J	156	9.40	JB	200
SHC C21	n-Heneicosane (C21)	34.8	J	192	652	J	156	1.20	J	200
SHC C22	n-Docosane (C22)	20.5	J	192	457	J	156	U	200	
SHC C23	n-Triacosane (C23)	26.9	J	192	450	J	156	U	200	
SHC C24	n-Tetraacosane (C24)	U	192	486	J	156	1.80	J	200	
SHC C25	n-Pentaacosane (C25)	139	J	192	1040	J	156	U	200	
SHC C26	n-Hexacosane (C26)	U	192	U	156	U	200			
SHC C27	n-Heptacosane (C27)	U	192	U	156	4.60	JB	200		
SHC C28	n-Octacosane (C28)	U	192	U	156	U	200			
SHC C29	n-Nonacosane (C29)	370	B	192	U	156	U	200		
SHC C30	n-Triacontane (C30)	U	192	U	156	1.80	J	200		
SHC C31	n-Hentriacontane (C31)	U	192	U	156	U	200			
SHC C32	n-Dotriacontane (C32)	U	192	U	156	U	200			
SHC C33	n-Tetracontane (C33)	U	192	U	156	U	200			
SHC C34	n-Tetracontane (C34)	U	192	U	156	U	200			
SHC C35	n-Pentaccontane (C35)	U	192	U	156	U	200			
SHC C36	n-Hexaccontane (C36)	U	192	U	156	U	200			
SHC C37	n-Hexadecane (C37)	U	192	U	156	U	200			
SHC C38	n-Octadecane (C38)	U	192	U	156	U	200			
SHC C39	n-Hexacosane (C39)	U	192	U	156	U	200			
SHC C40	n-Tetracontane (C40)	U	192	U	156	U	200			
SHC TS4	Total Saturated Hydrocarbons	782	B	192	8489	J	156	103	JB	200
SHC TP4	Total Petroleum Hydrocarbons (C9-C44)	6190	B	6330	192320	J	5130	41700	6630	

Surrogates (% Recovery)  
ortho-Terphenyl  
d50-Tetraacosane

112	125	99
109	119	97

Project Name: Amerenolia Engineering-Arcelor Mittal  
 Project Number:

Client ID	INDIANAPOLIS BLVD	W. COLUMBUS DR	US STEEL ROLLING SOLUTION
Lab ID	1705009-07	1705009-08	1705009-09
Matrix	Solid	Solid	Solid
Reference method	SAC	SAC	SAC
Batch ID	SS060117B03	SS060117B03	SS060117B02
Date Collected	05/17/2017	05/17/2017	05/23/2017
Date Received	05/19/2017	05/19/2017	05/25/2017
Date Prepared	06/01/2017	06/01/2017	06/01/2017
Date Analyzed	06/01/2017	06/01/2017	06/03/2017
Sample Size (wt%)	0.02272	0.01384	0.0057
% Solid	100.00	100.00	100.00
File ID	F060691723.D	F060691725.D	F060691723.D
Units	mg/kg	mg/kg	mg/kg
Final Volume	4	2.5	1
Dilution	1	1	1
Reporting Limit	176	181	175

Class / Abbrev.	Analyses	Result	SSR%	Result	SSR%	Result	SSR%				
SHC	C9	n-Nanane (C9)	2.90	J	176	4.70	J	181			
SHC	C10	n-Decane (C10)	2.64	J	176	7.77	J	181			
SHC	C11	n-Uncosane (C11)	8.80	J	176	2.35	J	181			
SHC	C12	n-Dodecane (C12)	24.3	J	176	2.35	J	181			
SHC	C13	n-Tridecane (C13)	53.5	J	176	10.1	J	181			
SHC	C18	2,6,10-Trienoctadecane (1380)	128	J	176	15.4	J	181			
SHC	C14	n-Tetradecane (C14)	16.0	J	176	30.2	J	181			
SHC	C16	2,6,10-Trienoctadecane (1470)	261	J	176	10.0	J	181			
SHC	C15	n-Pentadecane (C15)	123	J	176	31.6	J	181			
SHC	C16	n-Hexadecane (C16)	11.2	J	176	11.3	J	181			
SHC	1650	Naphthalene (1650)	1280		176	2460		181			
SHC	C17	n-Heptadecane (C17)	185	J	176	2.29	J	181			
SHC	P	Pristane	3100		176	5790		181			
SHC	C18	n-Octadecane (C18)	U	176	J	181	U	175			
SHC	Ph	Phytane	3550		176	6500		181			
SHC	C19	n-Nonadecane (C19)	161	J	176	281	J	181			
SHC	C20	n-Eicosane (C20)	U	176	J	181	U	175			
SHC	C21	n-Heneicosane (C21)	108	J	176	138	J	181			
SHC	C22	n-Docosane (C22)	87.2	J	176	U	181	4189	G	176	
SHC	C23	n-Tricosane (C23)	94.2	J	176	U	181	U	175		
SHC	C24	n-Tetracosane (C24)	86.3	J	176	U	181	60.2	J	176	
SHC	C25	n-Pentacosane (C25)	184	J	176	U	181	985	G	175	
SHC	C26	n-Hexacosane (C26)	69.4	J	176	89.2	J	181	36.0	J	176
SHC	C27	n-Heptacosane (C27)	165	J	176	U	181	3.51	J	175	
SHC	C28	n-Octacosane (C28)	U	176	J	181	U	175			
SHC	C29	n-Nonacosane (C29)	187	J	176	134	J	181	304		175
SHC	C30	n-Triacontane (C30)	U	176	J	181	178	B	175		
SHC	C31	n-Hentriacontane (C31)	56.7	J	176	U	181	15.4	J	175	
SHC	C32	n-Dotriacontane (C32)	43.0	J	176	U	181	7.02	J	175	
SHC	C33	n-Tetracontane (C33)	U	176	J	181	5.79	J	175		
SHC	C34	n-Tetracontane (C34)	U	176	J	181	U	175			
SHC	C35	n-Pentaccontane (C35)	162	J	176	U	181	U	175		
SHC	C36	n-Hexaccontane (C36)	U	176	J	181	U	175			
SHC	C37	n-Heptaccontane (C37)	U	176	J	181	U	175			
SHC	C38	n-Octaccontane (C38)	U	176	J	181	U	175			
SHC	C39	n-Nonaccontane (C39)	U	176	J	181	84.7	J	175		
SHC	C40	n-Tetracontane (C40)	U	176	J	181	U	175			
SCH	TSH	Total Saturated Hydrocarbons	10300		176	15600		181	5900		175
SCH	TPH	Total Petroleum Hydrocarbons (C9-C44)	67000		5810	77600		5860	24200		5700

Surrogates (% Recovery)  
 ortho-Terphenyl: 82  
 d50-Tetracontane: 103  
 d60-Tetracontane: 96

Project Name: Aransas Engineering-Arcelor Mittal  
Project Number:

Client ID		Method Blank	Method Blank
Lab ID		SS060117B02	SS060117B02
Matrix		Solid	Solid
Reference Method		Modified 8270D	Modified 8270D
Batch ID		SS060117B02	SS060117B03
Data Collected		N/A	N/A
Date Received		N/A	N/A
Date Prepared		06/01/2017	06/01/2017
Date Analyzed		06/01/2017	06/07/2017
Sample Size (wet)		0.006	0.02
% Solid		100.00	100.00
File ID		F1405301736.D	F1406071706.D
Units		mg/Kg	mg/Kg
Final Volume		1	2
Dilution		1	1
Reporting Limit		2.00	1.00
Class	Abbrev	Analyses	Result
2	D0	cis/trans-Decalin	U 2.00
2	D1	C1-Decalins	U 1.00
2	D2	C2-Decalins	U 1.00
2	D3	C3-Decalins	U 1.00
2	D4	C4-Decalins	U 1.00
2	BT0	Benzothiophenes	U 2.00
2	BT1	C1-Benzothiophenes	U 1.00
2	BT2	C2-Benzothiophenes	U 1.00
2	BT3	C3-Benzothiophenes	U 1.00
2	BT4	C4-Benzothiophenes	U 1.00
2	N0	Naphthalene	U 2.00
2	N1	C1-Naphthalenes	U 1.00
2	N2	C2-Naphthalenes	U 1.00
2	N3	C3-Naphthalenes	U 1.00
2	N4	C4-Naphthalenes	U 1.00
2	S	Biphenyl	U 2.00
3	DF	Dibenzofuran	U 2.00
3	AY	Azenanthrylene	U 1.00
3	AE	Azenanthrene	U 1.00
3	F0	Fluorene	U 2.00
3	F1	C1-Fluorenes	U 1.00
3	F2	C2-Fluorenes	U 1.00
3	F3	C3-Fluorenes	U 1.00
3	A0	Anthracene	U 2.00
3	P0	Phenanthrene	U 2.00
3	PA1	C1-Phenanthrenes/anthracenes	U 1.00
3	PA2	C2-Phenanthrenes/Anthracenes	U 1.00
3	PA3	C3-Phenanthrenes/anthracenes	U 1.00
3	PA4	C4-Phenanthrenes/Anthracenes	U 1.00
3	RET	Retene	U 2.00
3	DBT0	Dibenzothiophene	U 1.00
3	DBT1	C1-Dibenzothiophenes	U 1.00
3	DBT2	C2-Dibenzothiophenes	U 1.00
3	DBT3	C3-Dibenzothiophenes	U 1.00
3	DBT4	C4-Dibenzothiophenes	U 1.00
4	BF	Benzofluorophene	U 2.00
4	FL0	Fluorophene	U 2.00
4	PY0	Pyrene	U 2.00
4	FP1	C1-Fluoranthenes/Pyrroles	U 1.00
4	FP2	C2-Fluoranthenes/Pyrroles	U 1.00
4	FP3	C3-Fluoranthenes/Pyrroles	U 1.00
4	FP4	C4-Fluoranthenes/Pyrroles	U 1.00
4	NBT0	Naphthalenethiophenes	U 1.00
4	NBT1	C1-Naphthalenethiophenes	U 1.00
4	NBT2	C2-Naphthalenethiophenes	U 1.00
4	NBT3	C3-Naphthalenethiophenes	U 1.00
4	NBT4	C4-Naphthalenethiophenes	U 1.00
4	BA0	Benz[a]anthracene	U 2.00
4	C0	Chrysene/Triphenylene	U 1.00
4	BC1	C1-Chrysenes	U 1.00
4	BC2	C2-Chrysenes	U 1.00
4	BC3	C3-Chrysenes	U 1.00
4	BC4	C4-Chrysenes	U 1.00
5	BBF	Benz[b]fluoranthene	U 2.00
5	BKF	Benz[k]fluoranthene/Benz[g]fluoranthene	U 1.00
5	BAF	Benz[a]fluoranthene	U 2.00
5	BEP	Benz[e]pyrene	U 2.00
5	BAP	Benz[a]pyrene	U 2.00
5	PER	Perylene	U 2.00
6	IND	Indeno[1,2,3-cd]pyrene	U 2.00
6	DA	Dibenz[an]anthracene/Dibenz[ac]anthracene	U 2.00
6	SHI	Benz[ghi]perylene	U 2.00
3	CAR	Carbazole	U 2.00
3	4MDT	4-Methylbenzothiophene	U 2.00
3	2MDT	2-Methylbenzothiophene	U 2.00
3	1MDT	1-Methylbenzothiophene	U 2.00
3	3MP	3-Methylbenzothiophene	U 2.00
3	2MP	2-Methylbenanthrene	U 2.00
3	2MA	2-Methylnaphthalene	U 2.00
3	8MF	8-Methylnaphthalene	U 2.00
3	1MP	1-Methylbenanthrene	U 2.00

Project Name: Aransas Engineering-Angkor Metal  
Project Number:

Client ID	Method Blank	Method Blank				
Lab ID	SS060117B02	SS060117B02				
Matrix	Solid	Solid				
Reference Method	Modified 8270D	Modified 8270D				
Batch ID	SS060117B02	SS060117B03				
Data Collected	N/A	N/A				
Date Received	N/A	N/A				
Date Prepared	06/01/2017	06/01/2017				
Date Analyzed	06/01/2017	06/07/2017				
Sample Size (wet)	0.006	0.02				
% Solid	100.00	100.00				
Filo ID	F140501736.D	F1406071706.D				
Units	mg/Kg	mg/Kg				
Final Volume	1	2				
Dilution	1	1				
Reporting Limit	2.00	1.00				
Class	Abbrev	Analyses	Result	SSPL	Result	SSRL
t23	T4	C23 Tricyclic Terpane	U 2.00	U 1.00		
t24	T5	C24 Tricyclic Terpane	U 2.00	U 1.00		
t25	T6	C25 Tricyclic Terpane	U 2.00	U 1.00		
t24	T6a	C24 Tetraacyclic Terpane	U 2.00	U 1.00		
t25S	T6b	C25 Tricyclic Terpane-2S	U 2.00	U 1.00		
t28R	T6c	C26 Tricyclic Terpane-2R	U 2.00	U 1.00		
t29S	T7	C26 Tricyclic Terpane-2S	U 2.00	U 1.00		
t28R	T8	C26 Tricyclic Terpane-2R	U 2.00	U 1.00		
t29S	T9	C26 Tricyclic Terpane-2S	U 2.00	U 1.00		
t28R	T10	C26 Tricyclic Terpane-2R	U 2.00	U 1.00		
Ts	T11	18a,22,29,30-Tetrahomotriphane-TS	U 2.00	U 1.00		
t20S	T11a	C39-Tricyclic Terpane-2S	U 2.00	U 1.00		
t20R	T11b	C39 Tricyclic Terpane-2R	U 2.00	U 1.00		
Tm	T12	17a(H)-22,29,30-Tetrahomopane-Tm	U 2.00	U 1.00		
BnH	T14a	17a <sub>b</sub> ,21 <sub>a</sub> 29,30-Bisnorhopane	U 2.00	U 1.00		
25H	T14b	17a <sub>b</sub> ,21 <sub>b</sub> (H)-25-Norhopane	U 2.00	U 1.00		
H29	T15	30-Norhopane	U 2.00	U 1.00		
C29Ts	T16	18a(H)-30-Norhopane-C28Ts	U 2.00	U 1.00		
X	X	17a(H)-Dihopane	U 2.00	U 1.00		
M29	T17	30-Normethylane	U 2.00	U 1.00		
OL	T18	18a(H)8 <sub>b</sub> 19 <sub>b</sub> (H)-Oleananes	U 2.00	U 1.00		
H30	T19	Hopane	U 2.00	U 1.00		
M30	T20	Monotane	U 2.00	U 1.00		
H31S	T21	30-Homotriphane-22S	U 2.00	U 1.00		
H31R	T22	30-Homotriphane-22R	U 2.00	U 1.00		
T22A	T22A	T22a-Gammacerane/C32-dihopane	U 2.00	U 1.00		
H32S	T26	30,31-Bishomotriphane-22S	U 2.00	U 1.00		
H32R	T27	30,31-Bishomotriphane-22R	U 2.00	U 1.00		
H33S	T30	30,31-Trishomotriphane-22S	U 2.00	U 1.00		
H33R	T31	30,31-Trishomotriphane-22R	U 2.00	U 1.00		
H34S	T32	Tetrakishomotriphane-22S	U 2.00	U 1.00		
H34R	T33	Tetrakishomotriphane-22R	U 2.00	U 1.00		
H35S	T34	Pentakishomotriphane-22S	U 2.00	U 1.00		
H35R	T35	Pentakishomotriphane-22R	U 2.00	U 1.00		
d27S	S4	13a(H),17a(H)-20S-Diacestane	U 2.00	U 1.00		
d27R	S5	13a(H),17a(H)-20R-Diacestane	U 2.00	U 1.00		
d28S	S8	13a,17a-20S-Methylacacetane	U 2.00	U 1.00		
d28TS	S12	14a(H),17a(H)-20S-Cholestane/13a(H),17a(H)-20S-Ethylcholestane (S12)	U 2.00	U 1.00		
d28TR	S17	14a(H),17a(H)-20R-Cholestane/13b(H),17a(H)-20R-Ethylcholestane (S17)	U 2.00	U 1.00		
d29R	S16	Unknown Sterane (S18)	U 2.00	U 1.00		
d29S	S19	13a,17a-20S-Ethylacetane	U 2.00	U 1.00		
d29S	S30	14a,17a-20S-Methylcholestane	U 2.00	U 1.00		
d29R	S24	14a,17a-20R-Methylcholestane	U 2.00	U 1.00		
d29S	S25	14a(H),17a(H)-20S-Ethylcholestane	U 2.00	U 1.00		
d29R	S28	14a(H),17a(H)-20R-Ethylcholestane	U 2.00	U 1.00		
bb27P	S14	14b(H),17b(H)-20S-Cholestane	U 2.00	U 1.00		
bb27S	S15	14b(H),17b(H)-20S-Cholestane	U 2.00	U 1.00		
bb28F	S32	14b,17b-20S-Methylcholestane	U 2.00	U 1.00		
bb28S	S23	14b,17b-20S-Methylcholestane	U 2.00	U 1.00		
bb29F	S26	14b(H),17b(H)-20R-Ethylcholestane	U 2.00	U 1.00		
bb29S	S27	14b(H),17b(H)-20S-Ethylcholestane	U 2.00	U 1.00		
RC26SC27TA	RC26SC27TA	C26,20R-+C27,20S-theromatic steroid	U 2.00	U 1.00		
SC28TA	SC26TA	C28,20S-theromatic steroid	U 2.00	U 1.00		
RC27TA	RC27TA	C27,20R-theromatic steroid	U 2.00	U 1.00		
RC28TA	RC28TA	C28,20R-theromatic steroid	U 2.00	U 1.00		

Surrogates (% Recovery)			
Naphthalene-d8	123	114	
Phenanthrene-d10	134	91	
Benz[a]pyrene-d12	118	95	
5B(H)Cholane	119	105	

Project Name: Amendola Engineering-Arcelor Mittal  
 Project Number:

Client ID: SS060117LCS03  
 Lab ID: Solid  
 Matrix:  
 Reference method: Method 8270D  
 Batch ID: SS060117B03  
 Date Collected: N/A  
 Date Received: N/A  
 Date Prepared: 05/01/2017  
 Date Analyzed: 05/07/2017  
 Sample Size (wet): 0.92  
 % Solid: 100.00  
 File ID: F3406071797.D  
 Units: mg/kg  
 Final Volume: 2  
 Dilution: 1  
 Reporting Limit: 1.00

Class	Abbrev.	Analyses	Result	SSRL	% Rec.	Spike Conc.	Lower Limit	Upper Limit
2	ND	Naphthalene	560 S 1.00	116	50.0	50	130	
3	AY	Azenaphthylene	510 S 1.00	102	50.0	50	130	
3	AE	Aenaphthalene	492 S 1.00	98	50.0	50	130	
3	F0	Fluorene	477 S 1.00	95	50.0	50	130	
3	AO	Anthracene	460 S 1.00	96	50.0	50	130	
3	P0	Phenanthrene	468 S 1.00	94	50.0	50	130	
4	F10	Fluoranthene	513 S 1.00	103	50.0	50	130	
4	PY0	Pyrene	482 S 1.00	98	50.0	50	130	
4	BaP	Benz[a]anthracene	483 S 1.00	99	50.0	50	130	
4	CD	Chrysene/Triphenylene	484 S 1.00	97	50.0	50	130	
5	BBF	Benz[a]fluoranthene	470 S 1.00	94	50.0	50	130	
5	BUKF	Benz[fluoranthene]Benz[fluoranthene]	518 S 1.00	103	50.0	50	130	
5	BAP	Benz[a]pyrene	503 S 1.00	102	50.0	50	130	
6	IND	Indeno[1,2,3-cd]pyrene	472 S 1.00	94	50.0	50	130	
6	DiA	Dibenz[a,h]anthracene/Dibenz[a,c]anthracene	493 S 1.00	99	50.0	50	130	
6	GH	Benzofluorophane	471 S 1.00	94	50.0	50	130	

#### Surrogates (% Recovery)

Naphthalene-d8: 121  
 Phenanthrene-d10: 102  
 Benz[a]pyrene-d12: 101  
 5B(H)Cholene: 103

Project Name: Amendola Engineering-Arcelor Mittal  
 Project Number:

Client ID: SS060117LCSC  
 Lab ID: Said  
 Matrix:  
 Reference method: Method 8270D  
 Batch ID: SS060117B02  
 Date Collected: N/A  
 Date Received: N/A  
 Date Prepared: 05/01/2017  
 Date Analyzed: 05/01/2017  
 Sample Size (wet): 0.005  
 % Solid: 100.00  
 File ID: F1405301757.D  
 Units: mg/kg  
 Final Volume: 1  
 Dilution: 1  
 Reporting Limit: 2.00

Class	Abbrev.	Analyses	Result	SSRL	% Rec.	Spike Conc.	Lower Limit	Upper Limit
2	ND	Naphthalene	231 S 2.00	116	200	50	130	
3	AY	Azenaphthalene	232 S 2.00	116	200	50	130	
3	AE	Aenaphthalene	227 S 2.00	113	200	50	130	
3	F6	Fluorene	128 S 2.00	113	200	50	130	
3	AO	Anthracene	230 S 2.00	119	200	50	130	
3	P6	Phenanthrene	230 S 2.00	115	200	50	130	
4	F10	Fluoranthene	240 S 2.00	124	200	50	130	
4	PY0	Pyrene	231 S 2.00	115	200	50	130	
4	BAA	Ebenanthrene	212 S 2.00	106	200	50	130	
4	CO	Chrysanthrene	226 S 2.00	104	200	50	130	
5	BBF	Benz[a]fluoranthene	261 S 2.00	102	200	50	130	
5	BUKF	Benz[b]fluoranthene@benzo[k]fluoranthene	217 S 2.00	109	200	50	130	
5	BAP	Benz[a]pyrene	224 S 2.00	112	200	50	130	
6	IND	Indeno[1,2,3-cd]pyrene	191 S 2.00	96	200	50	130	
6	DB	Dibenz[a,h]anthracene@benz[a]anthracene	196 S 2.00	98	200	50	130	
6	GH	Benzof[b]phenylene	188 S 2.00	94	200	50	130	

#### Surrogates (% Recovery)

Naphthalene-d8	126
Phenanthrene-d10	123
Benz[a]pyrene-d12	113
5B(H)Cholane	110

Project Name: Amendola Engineering-Arcelor Mittal  
 Project Number:

Client ID

Laboratory Control Sample Dsp

Lab ID

SS060117LGSD02

Matrix

Solid

Reference method

Modified E270D

Batch ID

SS060117B02

Date Collected

N/A

Date Received

N/A

Date Prepared

06/01/2017

Date Analyzed

06/01/2017

Sample Size (wet)

0.895

% Solid

100.00

File ID

F1405301738.D

Units

mg/Kg

Final Volume

1

Dilution

1

Reporting Limit

2.00

Class	Abbrev.	Analyses	Result	SSSI	% Rec.	Spike Conc.	Lower Limit	Upper Limit	RPD	RPD Limit
2	ND	Naphthalene	232 S 2.00	116	200	50	130	0	30	
3	AY	Azenaphthylene	235 S 2.00	118	200	50	130	1	30	
3	AE	Aenaphthalene	227 S 2.00	114	200	50	130	0	30	
3	F0	Fluorene	229 S 2.00	118	200	50	130	1	30	
3	AO	Anthracene	239 S 2.00	118	200	50	130	1	30	
3	P0	Phenanthrene	229 S 2.00	115	200	50	130	0	30	
4	F10	Fluoranthene	229 S 2.00	124	200	50	130	0	30	
4	PY0	Pyrene	232 S 2.00	116	200	50	130	1	30	
4	BAA	Benzo[a]anthracene	219 S 2.00	108	200	50	130	0	30	
4	CD	Chrysene/Triphenylene	210 S 2.00	105	200	50	130	0	30	
5	BBF	Benzo[b]fluoranthene	204 S 2.00	102	200	50	130	0	30	
5	BUKF	Benzo[fluoranthene]@benzo[k]fluoranthene	217 S 2.00	108	200	50	130	0	30	
5	BAP	Benzo[ap]pyrene	224 S 2.00	112	200	50	130	0	30	
6	IND	Indeno[1,2,3-cd]pyrene	194 S 2.00	97	200	50	130	1	30	
6	DB	Dibenz[a,h]anthracene/Dibenz[a,c]anthracene	198 S 2.00	98	200	50	130	0	30	
6	GH	Benzo[b]phenanthrene	185 S 2.00	94	200	50	130	0	30	

#### Surrogates (% Recovery)

Naphthalene-d8

126

Phenanthrene-d10

123

Benzo[a]pyrene-d12

113

5B(H)Cholane

111

Project Name: Amerenolia Engineering-Arcelor Mittal  
 Project Number:

Client ID

Laboratory Control Sample Dsp

Lab ID

SS060117LGSD03

Matrix

Solid

Reference method

Modified E270D

Batch ID

SS060117B03

Date Collected

N/A

Date Received

N/A

Date Prepared

06/01/2017

Date Analyzed

06/06/2017

Sample Size (wet)

0.62

% Solid

100.00

File ID

F1406071708.D

Units

mg/Kg

Final Volume

2

Dilution

1

Reporting Limit

1.00

Class	Abbrev.	Analyses	Result	SSRL	% Rec.	Spike Conc.	Lower Limit	Upper Limit	RPD	RPD Limit	
2	ND	Naphthalene	57.6	S	100	115	50.0	50	130	1	30
3	AY	Azenaphthylene	50.8	S	100	102	50.0	50	130	0	30
3	AE	Azenaphthene	49.4	S	100	99	50.0	50	130	0	30
3	F0	Fluorene	47.2	S	100	94	50.0	50	130	1	30
3	AO	Anthracene	47.7	S	100	95	50.0	50	130	1	30
3	P0	Phenanthrene	46.2	S	100	92	50.0	50	130	1	30
4	F10	Fluoranthene	50.1	S	100	100	50.0	50	130	2	30
4	PY0	Pyrene	46.6	S	100	93	50.0	50	130	5	30
4	BAA	Benzo[a]anthracene	46.5	S	100	97	50.0	50	130	2	30
4	CO	Chrysene/Triphenylene	47.7	S	100	95	50.0	50	130	1	30
5	BBF	Benzo[b]fluoranthene	46.0	S	100	92	50.0	50	130	2	30
5	BUKF	Benzo[fluoranthene]@benzo[k]fluoranthene	50.3	S	100	102	50.0	50	130	2	30
5	BAP	Benzo[ap]pyrene	50.0	S	100	100	50.0	50	130	1	30
6	IND	Indeno[1,2,3- <i>cd</i> ]pyrene	46.6	S	100	93	50.0	50	130	1	30
6	DiA	Dibenz[a,h]anthracene/Dibenz[a,c]anthracene	48.4	S	100	97	50.0	50	130	2	30
6	GH	Benzo[b]phenanthrene	48.4	S	100	93	50.0	50	130	2	30

#### Surrogates (% Recovery)

Naphthalene-d8

118

Phenanthrene-d10

96

Benzo[a]pyrene-d12

95

5B(H)Cholane

100

Project Name: Amercials Engineering-Arcelor Mittal  
Project Number:

Client ID	US STEEL ROLLING SOLUTION			US STEEL ROLLING SOLUTION		
	1705009-09	Solid	1705009-09D	Solid	1705009-09D	Solid
Lab ID	SS009117B02	Modified & 270C	SS009117B02	Modified & 270C	SS009117B02	Modified & 270C
Matrix	05/23/2017		05/23/2017		05/23/2017	
Reference Method	05/25/2017		05/25/2017		05/25/2017	
Batch ID	06/01/2017		06/01/2017		06/01/2017	
Data Collected	06/02/2017		06/02/2017		06/02/2017	
Date Received	0.0057		0.00509		100.00	
Date Prepared					F1405301742.D	
Date Analyzed					mg/Kg	
Sample Size (wet)					1	
% Solid	100.00		100.00		1	
File ID					1	
Units					1.75	
Final Volume						1.96
Dilution						
Reporting Limit						
Class	Abbrev	Analyses	Result	SSRL	Result	SSRL
2	D0	cis/trans-Decalin	U 1.75	U 1.96	30	N/A
2	D1	C1-Decalins	U 1.75	U 1.96	30	N/A
2	D2	C2-Decalins	U 1.75	U 1.96	30	N/A
2	D3	C3-Decalins	U 1.75	U 1.96	30	N/A
2	D4	C4-Decalins	U 1.75	U 1.96	30	N/A
2	BT0	Benzobiphenes	U 1.75	U 1.96	30	N/A
2	BT1	C1-Benzobiphenes	U 1.75	U 1.96	30	N/A
2	BT2	C2-Benzobiphenes	U 1.75	U 1.96	30	N/A
2	BT3	C3-Benzobiphenes	U 1.75	U 1.96	30	N/A
2	BT4	C4-Benzobiphenes	U 1.75	U 1.96	30	N/A
2	H0	Naphthalene	U 1.75	U 1.96	30	N/A
2	N1	C1-Naphthalenes	U 1.75	U 1.96	30	N/A
2	N2	C2-Naphthalenes	U 1.75	U 1.96	30	N/A
2	N3	C3-Naphthalenes	U 1.75	U 1.96	30	N/A
2	N4	C4-Naphthalenes	U 1.75	U 1.96	30	N/A
2	S	Biphenyl	1.45 J 1.75	1.20 J 1.96	19	30
3	DF	Dibenzofuran	U 1.75	U 1.96	30	N/A
3	AY	Azenanthrylene	U 1.75	U 1.96	30	N/A
3	AE	Azenanthrene	U 1.75	U 1.96	30	N/A
3	F0	Fluorene	U 1.75	U 1.96	30	N/A
3	F1	C1-Fluorenes	U 1.75	U 1.96	30	N/A
3	F2	C2-Fluorenes	U 1.75	U 1.96	30	N/A
3	F3	C3-Fluorenes	U 1.75	U 1.96	30	N/A
3	A0	Anthracene	U 1.75	U 1.96	30	N/A
3	P0	Phenanthrene	U 1.75	U 1.96	30	N/A
3	PA1	C1-Phenanthrenes/Aanthracenes	U 1.75	U 1.96	30	N/A
3	PA2	C2-Phenanthrenes/Aanthracenes	U 1.75	U 1.96	30	N/A
3	PA3	C3-Phenanthrenes/Aanthracenes	U 1.75	U 1.96	30	N/A
3	PA4	C4-Phenanthrenes/Aanthracenes	U 1.75	U 1.96	30	N/A
3	RET	Retene	U 1.75	U 1.96	30	N/A
3	DBT0	Dibenzothiophene	U 1.75	U 1.96	30	N/A
3	DBT1	C1-Dibenzothiophenes	U 1.75	U 1.96	30	N/A
3	DBT2	C2-Dibenzothiophenes	U 1.75	U 1.96	30	N/A
3	DBT3	C3-Dibenzothiophenes	U 1.75	U 1.96	30	N/A
3	DBT4	C4-Dibenzothiophenes	U 1.75	U 1.96	30	N/A
4	DF	Benzodifluorofluorene	U 1.75	U 1.96	30	N/A
4	FL0	Fluoranthene	U 1.75	U 1.96	30	N/A
4	PY0	Pyrene	U 1.75	U 1.96	30	N/A
4	FP1	C1-Fluoranthenes/Pyrroles	U 1.75	U 1.96	30	N/A
4	FP2	C2-Fluoranthenes/Pyrroles	U 1.75	U 1.96	30	N/A
4	FP3	C3-Fluoranthenes/Pyrroles	U 1.75	U 1.96	30	N/A
4	FP4	C4-Fluoranthenes/Pyrroles	U 1.75	U 1.96	30	N/A
4	NBT0	Naphthalenbenzothiophenes	U 1.75	U 1.96	30	N/A
4	NBT1	C1-Naphthalenbenzothiophenes	U 1.75	U 1.96	30	N/A
4	NBT2	C2-Naphthalenbenzothiophenes	U 1.75	U 1.96	30	N/A
4	NBT3	C3-Naphthalenbenzothiophenes	U 1.75	U 1.96	30	N/A
4	NBT4	C4-Naphthalenbenzothiophenes	U 1.75	U 1.96	30	N/A
4	BA0	Benz[a]anthracene	U 1.75	U 1.96	30	N/A
4	C0	Chrysene/Triphenylene	U 1.75	U 1.96	30	N/A
4	BC1	C1-Chrysenes	U 1.75	U 1.96	30	N/A
4	BC2	C2-Chrysenes	U 1.75	U 1.96	30	N/A
4	BC3	C3-Chrysenes	U 1.75	U 1.96	30	N/A
4	BC4	C4-Chrysenes	U 1.75	U 1.96	30	N/A
5	BBF	Benz[b]fluoranthene	U 1.75	U 1.96	30	N/A
5	BJKF	Benz[j]fluoranthene/Benz[b][j]fluoranthene	U 1.75	U 1.96	30	N/A
5	BAF	Benz[a]fluoranthene	U 1.75	U 1.96	30	N/A
5	BEP	Benz[e]pyrene	U 1.75	U 1.96	30	N/A
5	BAP	Benz[a]pyrene	U 1.75	U 1.96	30	N/A
5	PER	Perylene	U 1.75	U 1.96	30	N/A
6	IND0	Indeno[1,2,3- <i>cd</i> ]pyrene	U 1.75	U 1.96	30	N/A
6	DA	Dibenz[ <i>a</i> ]anthracene/Dibenz[ <i>ac</i> ]anthracene	U 1.75	U 1.96	30	N/A
6	GHI	Benz[ <i>ghi</i> ]perylene	U 1.75	U 1.96	30	N/A
6	CAR	Carcinogen	U 1.75	U 1.96	30	N/A
3	4KDT	4-Methylbenzothiophene	U 1.75	U 1.96	30	N/A
3	2KDT	2,3-Methylbenzothiophene	U 1.75	U 1.96	30	N/A
3	1xDT	1-Methylbenzothiophene	U 1.75	U 1.96	30	N/A
3	3MP	3-Methylphenanthrene	U 1.75	U 1.96	30	N/A
3	2MP	2-Methylphenanthrene	U 1.75	U 1.96	30	N/A
3	2MA	2-Methylnaphthalene	U 1.75	U 1.96	30	N/A
3	9xMP	9,10-Methylenanthrone	U 1.75	U 1.96	30	N/A
3	1MP	1-Methylenanthrene	U 1.75	U 1.96	30	N/A

Project Name: Aransas Engineering-Arcelor Mittal  
Project Number:

Client ID	US STEEL ROLLING SOLUTION	US STEEL ROLLING SOLUTION							
Lab ID	1705009-09	1705009-09D							
Matrix	Solid	Solid							
Reference Method	Modified E270D	Modified E270D							
Batch ID	SS009117B02	SS009117B02							
Data Collected	05/23/2017	05/23/2017							
Date Received	05/25/2017	05/25/2017							
Date Prepared	06/01/2017	06/01/2017							
Date Analyzed	06/02/2017	06/02/2017							
Sample Size (wet)	0.0057	0.00509							
% Solid	100.00	100.00							
Filo ID	F1405301742.D	F1405301743.D							
Units	mg/Kg	mg/Kg							
Final Volume	1	1							
Dilution	1	1							
Reporting Limit	1.75	1.96							
Class	Abbrev	Analyses	Result	SSRL	Result	SSRL	RFD	PPD	Limit
t23	T4	C23 Tricyclic Terpane	U 1.75	U 1.96	30	N/A			
t24	T5	C24 Tricyclic Terpane	U 1.75	U 1.96	30	N/A			
t25	T6	C25 Tricyclic Terpane	U 1.75	U 1.96	30	N/A			
t24	T6a	C24 Tetraacyclic Terpane	U 1.75	U 1.96	30	N/A			
t25S	T6b	C25 Tetraacyclic Terpane-2S	U 1.75	U 1.96	30	N/A			
t28R	T6c	C26 Tricyclic Terpane-2P	U 1.75	U 1.96	30	N/A			
t29S	T7	C26 Tricyclic Terpane-2S	U 1.75	U 1.96	30	N/A			
t28R	T8	C26 Tricyclic Terpane-2P	U 1.75	U 1.96	30	N/A			
t29S	T9	C26 Tricyclic Terpane-2S	U 1.75	U 1.96	30	N/A			
t28R	T10	C26 Tricyclic Terpane-2P	U 1.75	U 1.96	30	N/A			
T9	T11	18a(22,29,30-Triisopropylheptane-TS	U 1.75	U 1.96	30	N/A			
t29S	T11a	C39-Tricyclic Terpane-2S	U 1.75	U 1.96	30	N/A			
t29R	T11b	C39 Tricyclic Terpane-2P	U 1.75	U 1.96	30	N/A			
Tm	T12	17a(H)-22,29,30-Triisopropene-Tm	U 1.75	U 1.96	30	N/A			
BnH	T14a	17a,b,21a(29-Bisnorbornane	U 1.75	U 1.96	30	N/A			
25H	T14b	17a(H),21b(H)-25-Norbornane	U 1.75	U 1.96	30	N/A			
H29	T15	30-Homobornane	U 1.75	U 1.96	30	N/A			
C29Ts	T16	18a(H)-30-Homobornane-C29Ts	U 1.75	U 1.96	30	N/A			
X	X	17a(H)Naphthalene	U 1.75	U 1.96	30	N/A			
M29	T17	30-Normethane	U 1.75	U 1.96	30	N/A			
OL	T18	18a(H)21b(H)-Oleaneanes	U 1.75	U 1.96	30	N/A			
H30	T19	Hopane	U 1.75	U 1.96	30	N/A			
M30	T20	Morepane	U 1.75	U 1.96	30	N/A			
H31S	T21	30-Homobornane-2S	U 1.75	U 1.96	30	N/A			
H31R	T22	30-Homobornane-2R	U 1.75	U 1.96	30	N/A			
T22A	T22A	T22a-Gammacerane/C32-dihopane	U 1.75	U 1.96	30	N/A			
H32S	T26	30,31-Bishomobornane-2S	U 1.75	U 1.96	30	N/A			
H32R	T27	30,31-Bishomobornane-2P	U 1.75	U 1.96	30	N/A			
H33S	T30	30,31-Trihomobornane-2S	U 1.75	U 1.96	30	N/A			
H33R	T31	30,31-Trihomobornane-2R	U 1.75	U 1.96	30	N/A			
H34S	T32	Tetrakishomobornane-2S	U 1.75	U 1.96	30	N/A			
H34R	T33	Tetrakishomobornane-2R	U 1.75	U 1.96	30	N/A			
H35S	T34	Pentakishomobornane-2S	U 1.75	U 1.96	30	N/A			
H35R	T35	Pentakishomobornane-2P	U 1.75	U 1.96	30	N/A			
d27S	S4	13a(H),17a(H)-20S-Diethylcholestane	U 1.75	U 1.96	30	N/A			
d27R	S5	13a(H),17a(H)-20R-Diethylcholestane	U 1.75	U 1.96	30	N/A			
d28S	S8	13a,17a-20S-Methylcholestane	U 1.75	U 1.96	30	N/A			
d28T9S	S12	14a(H),17a(H)-20S-Cholestane/13b(H); 17a(H)-20S-Ethylcholestane (S12)	U 1.75	U 1.96	30	N/A			
d28T9R	S17	14a(H),17a(H)-20R-Cholestane/13b(H); 17a(H)-20R-Ethylcholestane (S17)	U 1.75	U 1.96	30	N/A			
d29R	S16	Unknown Sterane (S16)	U 1.75	U 1.96	30	N/A			
d29S	S19	13a,17a-20S-Ethylidenecholestane	U 1.75	U 1.96	30	N/A			
d29S	S20	14a,17a-20S-Methylcholestane	U 1.75	U 1.96	30	N/A			
d29R	S24	14a,17a-20R-Methylcholestane	U 1.75	U 1.96	30	N/A			
d29S	S25	14a(H),17a(H)-20S-Ethylcholestane	U 1.75	U 1.96	30	N/A			
d29R	S28	14a(H),17a(H)-20R-Ethylcholestane	U 1.75	U 1.96	30	N/A			
bb27R	S14	14b(H),17b(H)-20S-Cholestanone	U 1.75	U 1.96	30	N/A			
bb27S	S15	14b(H),17b(H)-20S-Cholestanone	U 1.75	U 1.96	30	N/A			
bb28R	S22	14b,17a-20S-Methylcholestane	U 1.75	U 1.96	30	N/A			
bb28S	S23	14b,17a-20S-Methylcholestane	U 1.75	U 1.96	30	N/A			
bb29R	S26	14b(H),17b(H)-20R-Ethylcholestane	U 1.75	U 1.96	30	N/A			
bb29S	S27	14b(H),17b(H)-20S-Ethylcholestane	U 1.75	U 1.96	30	N/A			
RC26SC27TA	RC26SC27TA	C26,20R,+C27,20S-isomeric steroid	U 1.75	U 1.96	30	N/A			
SC28TA	SC28TA	C28,20S-isomeric steroid	U 1.75	U 1.96	30	N/A			
RC27TA	RC27TA	C27,20R-isomeric steroid	U 1.75	U 1.96	30	N/A			
RC28TA	RC28TA	C28,20R-isomeric steroid	U 1.75	U 1.96	30	N/A			

Surrogates (% Recovery)

Naphthalene-d8	111	109
Phenanthrene-d10	105	105
Benzofluorene-d12	100	104
5B(H)Cholane	119	119

Project Name: Amoco Alaska Engineering-Arcelor Mittal  
Project Number:

Client ID:  
Lab ID:  
Matrix:  
Reference Method:  
Batch ID:  
Data Collected:  
Data Received:  
Data Prepared:  
Data Analyzed:  
Sample Size (wet):  
% Solid:  
File ID:  
Units:  
Final Volume:  
Dilution:  
Reporting Limit:

Alaska North Slope Crude  
S0051617AH001  
Oil  
Modified E770D  
N/A  
N/A  
N/A  
N/A  
04/19/2017  
0.0549  
100.00  
F1404181716.D  
mg/kg  
10  
1  
1.62

Class	Abbrev	Analyses	Result	SSRL	% Rec	Spike Conc.	Lower Limit	Upper Limit
2	D0	cis/trans-Decalin	532	1.62	111	479.20	65	135
2	D1	C1-Decalins	824	1.62	113	729.90	65	135
2	D2	C2-Decalins	704	1.62	111	635.50	65	135
2	D3	C3-Decalins	378	1.62	116	329.80	65	135
2	D4	C4-Decalins	348	1.62	107	328.50	65	135
2	BT0	Benzothiophenes	428	1.62	78	5.40	65	135
2	BT1	C1-Benzothiophenes	24.6	1.62	65	23.00	65	135
2	BT2	C2-Benzothiophenes	41.6	1.62	64	48.60	65	135
2	BT3	C3-Benzothiophenes	79.4	1.62	73	89.00	65	135
2	BT4	C4-Benzothiophenes	88.8	1.62	73	87.10	65	135
2	N0	Naphthalene	560	1.62	101	565.60	65	135
2	N1	C1-Naphthalenes	1129	1.62	96	1187.30	65	135
2	N2	C2-Naphthalenes	1300	1.62	93	1409.70	65	135
2	N3	C3-Naphthalenes	882	1.62	85	1035.90	65	135
2	N4	C4-Naphthalenes	469	1.62	84	561.10	65	135
2	S	Biphenyl	146	1.62	100	145.70	65	135
3	DF	Dibenzofuran	47.7	1.62	93	51.20	65	135
3	AY	Azenaphthylene	8.68	1.62	103	6.50	65	135
3	AE	Azenaphthene	17.3	1.62	93	18.70	65	135
3	F0	Fluorene	79.7	1.62	95	74.60	65	135
3	F1	C1-Fluorenes	161	1.62	94	170.20	65	135
3	F2	C2-Fluorenes	215	1.62	64	255.40	65	135
3	F3	C3-Fluorenes	200	1.62	64	238.50	65	135
3	A0	Anthracene	U	1.62				
3	P0	Phenanthrene	191	1.62	89	212.20	65	135
3	PA1	C1-Phenanthrenes/Aanthracenes	392	1.62	91	432.70	65	135
3	PA2	C2-Phenanthrenes/Aanthracenes	423	1.62	91	465.90	65	135
3	PA3	C3-Phenanthrenes/Aanthracenes	201	1.62	92	317.40	65	135
3	PA4	C4-Phenanthrenes/Aanthracenes	120	1.62	89	129.00	65	135
3	RET	Retene	U	1.62				
3	DBT0	Dibenzothiophene	117	1.62	84	138.80	65	135
3	DBT1	C1-Dibenzothiophenes	234	1.62	84	279.60	65	135
3	DBT2	C2-Dibenzothiophenes	369	1.62	82	377.50	65	135
3	DBT3	C3-Dibenzothiophenes	273	1.62	80	341.40	65	135
3	DBT4	C4-Dibenzothiophenes	148	1.62	81	183.40	65	135
4	BF	Benzofluorobenzene	5.93	1.62	87			
4	FL0	Fluorobenzene	2.08	1.62	72	4.00	65	135
4	PY0	Pyrene	10.2	1.62	78	13.00	65	135
4	FP1	C1-Fluoranthenes/Pyrroles	49.8	1.62	79	63.10	65	135
4	FP2	C2-Fluoranthenes/Pyrroles	82.0	1.62	81	102.20	65	135
4	FP3	C3-Fluoranthenes/Pyrroles	33.3	1.62	78	119.60	65	135
4	FP4	C4-Fluoranthenes/Pyrroles	84.0	1.62	81	104.00	65	135
4	NBT0	Naphthalenbenzothiophenes	33.2	1.62	76	43.80	65	135
4	NBT1	C1-Naphthalenbenzothiophenes	94.5	1.62	81	117.20	65	135
4	NBT2	C2-Naphthalenbenzothiophenes	134	1.62	82	153.80	65	135
4	NBT3	C3-Naphthalenbenzothiophenes	104	1.62	81	128.70	65	135
4	NBT4	C4-Naphthalenbenzothiophenes	59.0	1.62	79	89.00	65	135
4	BA0	Benz[a]anthracene	2.0	1.62	98	2.10	65	135
4	C0	Chrysene/Triphenylene	35.4	1.62	101	35.20	65	135
4	BC1	C1-Chrysenes	61.9	1.62	98	62.80	65	135
4	BC2	C2-Chrysenes	79.0	1.62	93	86.00	65	135
4	BC3	C3-Chrysenes	91.9	1.62	94	97.60	65	135
4	BC4	C4-Chrysenes	55.8	1.62	84	56.40	65	135
5	BBF	Benz[b]fluoranthene/Benz[a]bifluoranthene	4.73	1.62	91	5.20	65	135
5	BKF	Benz[a]bifluoranthene/Benz[a]bifluoranthene	0.695	J	1.62			
5	BAF	Benz[a]fluoranthene						
5	BEP	Benz[e]pyrene	8.52	1.62	97	9.80	65	135
5	BAP	Benz[a]pyrene	2.18	1.62	116	1.90	65	135
5	PER	Perylene	3.58	1.62	128	2.80	65	135
5	IND	Indeno[1,2,3-cd]pyrene	1.07	J	1.62			
6	DA	Dibenz[an]anthracene/Dibenz[ac]anthracene	1.33	J	1.62			
6	SHI	Benz[ghi]perylene	5.51	1.62	113	3.10	65	135
6	CAR	Carbazole	5.31	1.62	86	6.09	65	135
6	4-KDT	4-Methylbenzothiophene	11.4	1.62	86	131.60	65	135
6	2-KDT	2-Methylbenzothiophene	38.5	1.62	89	87.50	65	135
6	1-KDT	1-Methylbenzothiophene	54.2	1.62	77	44.20	65	135
6	SM9	5-Methylbenanthrene	79.0	1.62	77	89.49	65	135
6	2MP	2-Methylphenanthrene	88.4	1.62	92	97.70	65	135
6	2MA	2-Methylnaphthalene	2.64	1.62	92	3.20	65	135
6	8MF	8,4-Methylnaphthalene	132	1.62	94	141.20	65	135
6	1NP	1-Methylnaphthalene	26.0	1.62	98	27.40	65	135

Project Name: Amoco Alaska Engineering-Angelus Metal  
Project Number:

Client ID		Aleksa North Slope Crude						
Lab ID		S0051617AH001						
Matrix		Oil						
Reference Method		Modified E770D						
Batch ID		N/A						
Data Collected		N/A						
Date Received		N/A						
Date Prepared		N/A						
Date Analyzed		04/19/2017						
Sample Size (wet)		0.0549						
% Solid		100.00						
File ID		F1404181716.D						
Units		mg/kg						
Final Volume		10						
Dilution		1						
Reporting Limit		1.62						
Class	Abbrev	Analyses	Result	SSRL	% Rec	Spike Conc.	Lower Limit	Upper Limit
t23	T4	C23 Tricyclic Terpane	81.6	1.62	121	67.30	65	135
t24	T5	C24 Tricyclic Terpane	48.1	1.62	112	43.00	65	135
t25	T6	C25 Tricyclic Terpane	49.4	1.62	111	42.00	65	135
t24	T6a	C24 Tetraacyclic Terpane	15.6	1.62	106	14.80	65	135
t25S	T6b	C25 Tetraacyclic Terpane-2S	16.7	1.62	94	17.70	65	135
t28R	T6c	C26 Tricyclic Terpane-2R	19.6	1.62	121	16.40	65	135
t29S	T7	C26 Tricyclic Terpane-2S	17.5	1.62	93	19.80	65	135
t28R	T8	C26 Tricyclic Terpane-2R	19.6	1.62	103	18.10	65	135
t29S	T9	C26 Tricyclic Terpane-2S	23.6	1.62	129	20.00	65	135
t28R	T10	C26 Tricyclic Terpane-2R	24.1	1.62	106	22.60	65	135
Ts	T11	18a,22,29,30-Tetracyclo[3.2.1.0]octane-TS	33.8	1.62	105	31.30	65	135
t29S	T11a	C39-Tricyclic Terpane-2S	17.3	1.62	107	16.20	65	135
t30R	T11b	C39 Tricyclic Terpane-2R	15.9	1.62	97	18.40	65	135
Tm	T12	17a(H)-22,29,30-Tetracyclo[3.2.1.0]octane-Tm	39.6	1.62	105	37.80	65	135
BnH	T14a	17a(b),21a,29,30-Bisnorhopane	7.74	1.62	111	7.00	65	135
25H	T14b	17a(H),21b(H)-25-Norhopane	8.53	1.62	98	8.70	65	135
H29	T15	30-Norhopane	107	1.62	107	99.70	65	135
C29Ts	T16	18a(H)-30-Homohopane-C29Ts	25.3	1.62	100	25.20	65	135
X	X	17a(H)Naphthalene	13.7	1.62	96	14.20	65	135
M29	T17	30-Normethane	11.9	1.62	102	11.60	65	135
OL	T18	18a(H)2,18b(H)-Oleaneanes	U	1.62				
H30	T19	Hopane	103	1.62	111	173.60	65	135
M30	T20	Morepane	20.1	1.62	115	17.50	65	135
H31S	T21	30-Homohopane-2S	78.2	1.62	104	75.10	65	135
H31R	T22	30-Homohopane-2R	66.8	1.62	104	64.10	65	135
T22A	T22A	T22a-Gammacerane/C32-dihopane	13.0	1.62				
H32S	T26	30,31-Bishomohopane-2S	56.1	1.62	105	53.60	65	135
H32R	T27	30,31-Bishomohopane-2R	41.6	1.62	105	38.60	65	135
H33S	T30	30,31-Trishomohopane-2S	42.8	1.62	107	41.80	65	135
H33R	T31	30,31-Trishomohopane-2R	29.3	1.62	108	27.20	65	135
H34S	T32	Tetrahomohopane-2S	31.8	1.62	106	29.80	65	135
H34R	T33	Tetrahomohopane-2R	21.4	1.62	101	21.20	65	135
H35S	T34	Pentahomohopane-2S	30.8	1.62	101	30.20	65	135
H35R	T35	Pentahomohopane-2R	28.3	1.62	94	28.50	65	135
d27S	S4	13a(H),17a(H)-20S-Dihydro-estane	50.5	1.62	104	50.00	65	135
d27R	S5	13a(H),17a(H)-20R-Dihydro-estane	26.0	1.62	99	26.30	65	135
o26S	S8	13a,17a-20S-Methylcholestane	23	1.62	99	25.70	65	135
o26T9S	S12	14a(H),17a(H)-20S-Cholestane/[13a(H),17a(H)-20S-Ethylcholestane (S12)]	63.4	1.62	97	65.00	65	135
o26T9R	S17	14a(H),17a(H)-20R-Cholestane/[13b(H),17a(H)-20R-Ethylcholestane (S17)]	73.6	1.62	97	75.80	65	135
S16		Unknown Sterane (S16)	18.9	1.62	98	21.30	65	135
S28S	S19	13a,17a-20S-Ethylidioctane	2.60	1.62	67	3.90	65	135
S28R	S20	14a,17a-20S-Methylcholestane	38.6	1.62	98	37.30	65	135
S24R	S24	14a,17a-20R-Methylcholestane	33.8	1.62	98	34.50	65	135
o22S	S25	14a(H),17a(H)-20S-Ethylcholestane	50.5	1.62	111	51.00	65	135
o22R	S28	14a(H),17a(H)-20R-Ethylcholestane	41.8	1.62	105	39.50	65	135
bb27R	S14	14b(H),17b(H)-20S-Cholestane	44.9	1.62	108	41.50	65	135
bb27S	S15	14b(H),17b(H)-20S-Cholestane	46.4	1.62	109	42.50	65	135
bb26R	S22	14b,17a-20S-Methylcholestane	48.6	1.62	108	44.80	65	135
bb26S	S23	14b,17a-20S-Methylcholestane	55.4	1.62	109	55.40	65	135
bb29R	S26	14b(H),17b(H)-20R-Ethylcholestane	68.8	1.62	113	60.90	65	135
bb29S	S27	14b(H),17b(H)-20S-Ethylcholestane	41.4	1.62	103	40.30	65	135
RC26SC27TA	RC26SC27TA	C26,20R,+C27,20S-triromatic steroid	345	1.62	117	293.90	65	135
SC28TA	SC28TA	C28,20S-triromatic steroid	203	1.62	108	187.60	65	135
RC27TA	RC27TA	C27,20R-triromatic steroid	201	1.62	112	180.20	65	135
RC26TA	RC26TA	C28,20R-triromatic steroid	171	1.62	114	150.50	65	135

Project Name: Aransas Engineering-Arcelor Mittal  
Project Number:

Client ID	001 SHEEN 1	Client ID	001 SHEEN 2 (MUK)	Client ID	101 CLARIFIER			
Lab ID	1705009-01	Lab ID	1705009-02	Lab ID	1705009-03			
Matrix	Solid	Matrix	Solid	Matrix	Solid			
Reference Method	Modified 8270D	Reference Method	Modified 8270D	Reference Method	Modified 8270D			
Batch ID	SS060117B03	Batch ID	SS060117B03	Batch ID	SS060117B03			
Date Collected	05/15/2017	Date Collected	05/15/2017	Date Collected	05/15/2017			
Date Received	05/16/2017	Date Received	05/16/2017	Date Received	05/16/2017			
Date Prepared	05/15/2017	Date Prepared	05/15/2017	Date Prepared	05/15/2017			
Date Analyzed	05/08/2017	Date Analyzed	06/01/2017	Date Analyzed	06/08/2017			
Sample Size (wet)	0.04016	Sample Size (wet)	0.00444	Sample Size (wet)	0.01816			
% Solid	100.00	% Solid	100.00	% Solid	100.00			
File ID	F1406071709.D	File ID	F1405301739.D	File ID	F1405071710.D			
Units	mg/Kg	Units	mg/Kg	Units	mg/Kg			
Final Volume	8	Final Volume	1	Final Volume	4			
Dilution	1	Dilution	1	Dilution	1			
Reporting Limit	1.00	Reporting Limit	2.25	Reporting Limit	2.20			
Class	Abbrev	Analyses	Result	SSRL	Result	SSRL	Result	SSRL
2	D0	cis/trans-Decalin	U 1.58	9.18	U 2.25	22.3	2.20	
2	D1	C1-Decalins	12.7 1.59	2.25	160	2.20		
2	D2	C2-Decalins	25.6 1.58	17.5	2.25	242	2.20	
2	D3	C3-Decalins	U 1.59	U 2.25	89.8	2.20		
2	D4	C4-Decalins	U 1.58	U 2.25	66.5	2.20		
2	BT0	Benzothiophene	U 1.58	U 2.25	U 2.20			
2	BT1	C1-Benzothiophenes	U 1.58	U 2.25	U 2.20			
2	BT2	C2-Benzothiophenes	U 1.58	U 2.25	U 2.20			
2	BT3	C3-Benzothiophenes	U 1.58	U 2.25	U 2.20			
2	BT4	C4-Benzothiophenes	U 1.58	U 2.25	U 2.20			
2	N0	Naphthalene	0.502 J 1.58	U 2.25	0.619 J	2.20		
2	N1	C1-Naphthalenes	0.567 J 1.59	U 2.25	1.10 J	2.20		
2	N2	C2-Naphthalenes	U 1.58	U 2.25	2.55	2.20		
2	N3	C3-Naphthalenes	2.41 1.59	2.96	2.25	4.27	2.20	
2	N4	C4-Naphthalenes	6.57 1.58	7.60 G 2.25	U 2.20			
2	S	Biphenyl	U 1.59	U 2.25	0.869 J	2.20		
3	DF	Dibenzofuran	0.348 J 1.58	0.318 J 2.25	0.036 J	2.20		
3	AY	Azenoanthracene	U 1.59	U 2.25	0.504 J	2.20		
3	AE	Azenoanthrene	U 1.58	U 2.25	U 2.20			
3	F0	Fluorene	0.430 J 1.59	U 2.25	0.715 J	2.20		
3	F1	C1-Fluorenes	1.79 J 1.59	1.62 J 2.25	4.76	2.20		
3	F2	C2-Fluorenes	7.42 1.59	9.41 2.25	21.7	2.20		
3	F3	C3-Fluorenes	13.4 1.58	17.2 2.25	39.1	2.20		
3	A0	Anthracene	U 1.59	U 2.25	0.848 J	2.20		
3	P0	Phenanthrene	2.43 1.58	2.73 2.25	2.86	2.20		
3	PA1	C1-Phenanthrenes/Aanthracenes	6.78 1.59	8.75 2.25	6.90	2.20		
3	PA2	C2-Phenanthrenes/Aanthracenes	14.4 1.58	15.3 2.25	19.3	2.20		
3	PA3	C3-Phenanthrenes/Aanthracenes	12.8 1.59	15.1 2.25	15.1	2.20		
3	PA4	C4-Phenanthrenes/Aanthracenes	8.77 1.58	8.29 2.25	U 2.20			
3	RET	Retene	U 1.59	U 2.25	U 2.20			
3	DBT0	Dibenzothiophene	0.350 J 1.58	0.451 JB 2.25	U 2.20			
3	DBT1	C1-Dibenzothiophenes	1.80 J 1.59	2.46 2.25	U 2.20			
3	DBT2	C2-Dibenzothiophenes	8.05 1.58	9.14 2.25	19.0	2.20		
3	DBT3	C3-Dibenzothiophenes	8.41 1.59	9.90 2.25	19.1	2.20		
3	DBT4	C4-Dibenzothiophenes	7.11 1.58	8.76 2.25	14.9	2.20		
4	BF	Benzobifluorene	U 1.59	U 2.25	U 2.20			
4	FL0	Fluoranthene	3.25 1.58	3.33 2.25	2.96	2.20		
4	PY0	Pyrene	0.01 1.59	0.21 2.25	2.51	2.20		
4	FP1	C1-Fluoranthenes/Pyrroles	5.82 1.58	6.19 2.25	6.62	2.20		
4	FP2	C2-Fluoranthenes/Pyrroles	6.04 1.59	7.36 2.25	8.28	2.20		
4	FP3	C3-Fluoranthenes/Pyrroles	6.15 1.58	8.54 2.25	U 2.20			
4	FP4	C4-Fluoranthenes/Pyrroles	U 1.56	U 2.25	U 2.20			
4	NBT0	Naphthalenobenzothiophenes	0.915 J 1.58	0.755 J 2.25	U 2.20			
4	NBT1	C1-Naphthalenobenzothiophenes	3.32 1.59	U 2.25	U 2.20			
4	NBT2	C2-Naphthalenobenzothiophenes	6.03 1.58	6.62 2.25	U 2.20			
4	NBT3	C3-Naphthalenobenzothiophenes	U 1.59	U 2.25	U 2.20			
4	NBT4	C4-Naphthalenobenzothiophenes	U 1.58	U 2.25	U 2.20			
4	BA0	Benzog[anthracene	1.13 J 1.59	0.995 J 2.25	0.779 J	2.20		
4	C0	Chrysene/Triphenylene	3.48 1.58	3.41 2.25	1.98 J	2.20		
4	BC1	C1-Chrysenes	4.86 1.59	4.93 2.25	U 2.20			
4	BC2	C2-Chrysenes	5.76 1.58	5.69 2.25	U 2.20			
4	BC3	C3-Chrysenes	U 1.59	U 2.25	U 2.20			
4	BC4	C4-Chrysenes	U 1.58	U 2.25	U 2.20			
5	BBF	Benzobifluoranthene	1.29 J 1.59	1.26 J 2.25	U 2.20			
5	BKF	Benzofluoranthene/Benzofluoranthene	1.07 J 1.58	1.22 J 2.25	U 2.20			
5	BAF	Benzofluoranthene	U 1.59	U 2.25	U 2.20			
5	BEP	Benzoperylene	1.61 J 1.58	1.53 J 2.25	1.55 J	2.20		
5	BAP	Benzoperylene	U 1.59	1.26 J 2.25	2.04 J	2.20		
5	PER	Perylene	U 1.58	U 2.25	U 2.20			
6	IND0	Indeno[1,2,3-cd]pyrene	0.815 J 1.59	0.504 J 2.25	U 2.20			
6	DA	Dibenz[a]anthracene/Dibenz[ac]anthracene	U 1.58	U 2.25	U 2.20			
6	SHI	Benz[ghi]perylene	1.68 J 1.58	1.68 J 2.25	1.20 J	2.20		
6	CAR	Carbazole	U 1.58	U 2.25	U 2.20			
5	4-KDT	4-Methylbenzothiophene	0.962 J 1.55	1.03 J 2.25	U 2.20			
5	2-KDT	2-Methylbenzothiophene	U 1.58	U 2.25	U 2.20			
5	1-KDT	1-Methylbenzothiophene	0.225 J 1.55	0.320 J 2.25	U 2.20			
5	SMP	5-Methylbenzanthracene	1.48 J 1.59	2.10 J 2.25	1.09 J	2.20		
5	ZMF	2-Methylbenanthracene	2.00 1.59	2.45 2.25	0.798 J	2.20		
5	ZMA	3-Methylbenzanthracene	U 1.58	U 2.25	0.634 J	2.20		
5	8MF	8-Methylbenanthracene	1.30 J 1.59	1.77 J 2.25	1.18 J	2.20		
5	1MP	1-Methylbenanthracene	1.21 J 1.59	1.44 J 2.25	0.804 J	2.20		

Project Name: Aransas Engineering-Arcelor Mittal  
Project Number:

Client ID	001 SHEEN 1	001 SHEEN 2 (MUOK)	101 CLARIFIER					
Lab ID	1705009-01	1705009-02	1705009-03					
Matrix	Solid	Solid	Solid					
Reference Method	Modified 8270D	Modified 8270D	Modified 8270D					
Batch ID	SS000117B03	SS000117B02	SS000117B03					
Data Collected	05/15/2017	05/15/2017	05/15/2017					
Date Received	05/16/2017	05/16/2017	05/16/2017					
Data Prepared	06/01/2017	06/01/2017	06/01/2017					
Data Analyzed	06/08/2017	06/08/2017	06/08/2017					
Sample Size (wet)	0.04016	0.00444	0.01816					
% Solid	100.00	100.00	100.00					
Filo ID	F1406071709.D	F1405301739.D	F1405071710.D					
Units	mgKg	mgKg	mgKg					
Final Volume	8	1	4					
Dilution	1	1	1					
Reporting Limit	1.00	2.25	2.20					
Class	Abbrev	Analytes	Result	SSRL	Result	SSRL	Result	SSRL
t23	T4	C23 Tricyclic Terpane	18.3	1.98	23.2	2.25	65.7	2.20
t24	T5	C24 Tricyclic Terpane	12.9	1.99	12.8	2.26	43.3	2.20
t25	T6	C25 Tricyclic Terpane	14.1	1.98	14.5	2.25	38.9	2.20
t24	T6a	C24 Tetraacyclic Terpane	12.3	1.99	16.8	2.26	35.4	2.20
t25S	T6b	C25 Tetraacyclic Terpane-2S	7.25	1.98	7.79	2.25	18.7	2.20
t28R	T6c	C26 Tricyclic Terpane-2R	7.45	1.99	8.98	2.26	20.2	2.20
t28S	T7	C26 Tricyclic Terpane-2S	11.4	1.98	10.0	2.25	28.1	2.20
t28R	T8	C26 Tricyclic Terpane-2R	11.6	1.99	14.0	2.25	26.2	2.20
t29S	T9	C26 Tricyclic Terpane-2S	15.5	1.99	16.0	2.25	29.5	2.20
t29R	T10	C26 Tricyclic Terpane-2R	15.1	1.99	14.3	2.25	26.4	2.20
T9	T11	18a(22,29,30)-Trisnorhopane-TS	46.1	1.98	47.1	2.25	81.8	2.20
t29S	T11a	C39-Tricyclic Terpane-2S	19.0	1.99	17.0	2.25	31.2	2.20
t29R	T11b	C39 Tricyclic Terpane-2R	16.0	1.98	14.9	2.25	38.6	2.20
Tm	T12	17a(H)-22,29,30-Trisnorhopane-Tm	47.5	1.99	51.2	2.25	75.7	2.20
BnH	T14a	17a <sub>9</sub> ,21 <sub>10</sub> 29,30-Bisnorhopane	18.5	1.98	22.5	2.25	18.6	2.20
25H	T14b	17a(H),21b(H)-25-Norhopane	10.2	1.99	10.4	2.25	20.2	2.20
H29	T15	30-Norhopane	148	1.98	156	2.25	201	2.20
C29Ts	T16	18a(H)-30-Norhopane-C28Ts	49.0	1.99	59.0	2.25	63.4	2.20
X	X	17a(H)-Dihopane	20.8	1.98	20.8	2.25	23.1	2.20
M29	T17	30-Normethylane	29.0	1.99	25.6	2.25	32.5	2.20
OL	T18	18a(H) & 19b(H)-Oleananes	25.5	1.98	28.9	2.25	19.9	2.20
H30	T19	Hopane	250	1.99	270	2.25	275	2.20
M30	T20	Monotane	35.0	1.98	42.2	2.25	31.4	2.20
H31S	T21	30-Homohopane-22S	90.5	1.99	90.5	2.25	107	2.20
H31R	T22	30-Homohopane-22R	99.6	1.98	91.0	2.25	99.9	2.20
T22A	T22A	T22a-Gammacerane/C32-dihopane	22.6	1.99	20.4	2.25	23.8	2.20
H32S	T26	30,31-Bishomohopane-2S	62.4	1.98	65.5	2.25	65.2	2.20
H32R	T27	30,31-Bishomohopane-2R	46.8	1.99	45.4	2.25	46.3	2.20
H33S	T30	30,31-Trishomohopane-2S	43.1	1.98	44.8	2.25	40.1	2.20
H33R	T31	30,31-Trishomohopane-2R	29.5	1.99	27.4	2.25	26.4	2.20
H34S	T32	Tetrakishomohopane-2S	25.5	1.98	31.9	2.25	27.5	2.20
H34R	T33	Tetrakishomohopane-2R	19.0	1.99	22.8	2.25	19.3	2.20
H35S	T34	Pentakishomohopane-2S	18.9	1.98	22.2	2.25	18.6	2.20
H35R	T35	Pentakishomohopane-2R	14.0	1.99	15.8	2.25	19.0	2.20
d27S	S4	13a(H),17a(H)-20S-Diacestane	33.3	1.98	38.8	2.25	78.9	2.20
d27R	S5	13a(H),17a(H)-20R-Diacestane	21.0	1.99	21.6	2.25	46.0	2.20
d28S	S8	13a,17a-20S-Methylscholestanate	21.3	1.98	30.5	2.25	58.3	2.20
d28TS	S12	14a(H),17a(H)-20S-Cholestanate/13a(H),17a(H)-20S-Ethylscholestanate (S12)	72.6	1.99	71.9	2.25	127	2.20
d28TR	S17	14a(H),17a(H)-20R-Cholestanate/13b(H),17a(H)-20R-Ethylscholestanate (S17)	76.4	1.98	69.2	2.25	130	2.20
S16	S16	Unknown Sterane (S16)	18.0	1.99	20.3	2.25	33.1	2.20
d29S	S19	13a,17b-20S-Ethylscholestanate	5.14	1.98	6.22	2.25	8.81	2.20
d29S	S30	14a,17a-20S-Methylscholestanate	38.0	1.99	37.3	2.25	66.0	2.20
d29R	S24	14a,17a-20R-Methylscholestanate	41.6	1.98	46.4	2.25	51.3	2.20
d29S	S25	14a(H),17a(H)-20S-Ethylscholestanate	48.6	1.99	49.4	2.25	68.8	2.20
d29R	S28	14a(H),17a(H)-20R-Ethylscholestanate	52.5	1.98	67.6	2.25	78.4	2.20
bb27P	S14	14b(H),17b(H)-20R-Cholestanate	44.5	1.99	48.6	2.25	78.5	2.20
bb27S	S15	14b(H),17b(H)-20S-Cholestanate	44.5	1.98	45.5	2.25	76.9	2.20
bb28F	S32	14b,17b-20S-Methylscholestanate	48.6	1.99	49.4	2.25	64.0	2.20
bb28S	S23	14b,17b-20S-Methylscholestanate	60.9	1.98	67.6	2.25	69.8	2.20
bb29F	S26	14b(H),17b(H)-20R-Ethylscholestanate	91.5	1.99	94.8	2.25	134	2.20
bb29S	S27	14b(H),17b(H)-20S-Ethylscholestanate	56.1	1.98	69.5	2.25	113	2.20
RC26SC27TA	RC26SC27TA	C26,20R-+C27,20S-thermotic steroid	11.7	1.99	11.5	2.26	13.0	2.20
SC28TA	SC26TA	C28,20S-thermotic steroid	14.5	1.98	24.2	2.25	21.3	2.20
RC27TA	RC27TA	C27,20R-thermotic steroid	11.2	1.99	20.5	2.26	21.5	2.20
RC28TA	RC28TA	C28,20R-thermotic steroid	9.98	1.98	9.22	2.25	11.8	2.20

Surrogates (% Recovery)  
Naphthalene-d8 116  
Phenanthrene-d10 102  
Benz[a]pyrene-d12 95  
5B(H)Cholane 119

Project Name: Aransas Engineering-Arcelor Mittal  
Project Number:

Client ID	SOUTH SEWER MH	CWTP INFLUENT	FIELD BLANK					
Lab ID	1705009-08	1705009-05	1705009-06					
Matrix	Solid	Solid	Solid					
Reference Method	Modified 8270D	Modified 8270D	Modified 8270D					
Batch ID	SS069117B02	SS069117B02	SS069117B03					
Date Collected	05/19/2017	05/19/2017	05/19/2017					
Date Received	05/19/2017	05/19/2017	05/19/2017					
Date Prepared	06/01/2017	06/01/2017	06/01/2017					
Date Analyzed	06/01/2017	06/01/2017	06/01/2017					
Sample Size (wet)	0.00521	0.00643	0.01					
% Solid	100.00	100.00	100.00					
Filo ID	F1405301740 D	F1405301741 D	F1406071711 D					
Units	mg/kg	mg/kg	mg/Kg					
Final Volume	1	1	2					
Dilution	1	1	1					
Reporting Limit	1.82	1.56	2.00					
Class	Abbrev	Analyses	Result	SSRL	Result	SSRL	Result	SSRL
2	D0	cis/trans-Decalin	U	1.92	16.4	1.96	U	2.00
2	D1	C1-Decalins	U	1.92	47.9	1.96	U	2.00
2	D2	C2-Decalins	U	1.92	131	1.96	U	2.00
2	D3	C3-Decalins	U	1.92	124	1.96	U	2.00
2	D4	C4-Decalins	U	1.92	250	1.96	U	2.00
2	BT0	Benzothiophenes	U	1.92	U	1.96	U	2.00
2	BT1	C1-Benzothiophenes	U	1.92	U	1.96	U	2.00
2	BT2	C2-Benzothiophenes	U	1.92	3.52	1.96	U	2.00
2	BT3	C3-Benzothiophenes	U	1.92	U	1.96	U	2.00
2	BT4	C4-Benzothiophenes	U	1.92	U	1.96	U	2.00
2	N0	Naphthalene	U	1.92	0.029 J	1.96	0.025 J	2.00
2	N1	C1-Naphthalenes	U	1.92	5.63	1.96	0.025 J	2.00
2	N2	C2-Naphthalenes	U	1.92	7.70	1.96	U	2.00
2	N3	C3-Naphthalenes	U	1.92	13.2	1.96	U	2.00
2	N4	C4-Naphthalenes	U	1.92	39.4	1.96	U	2.00
2	S	Biphenyl	U	1.92	2.62	1.96	U	2.00
3	DF	Dibenzofuran	U	1.92	17.8	1.96	U	2.00
3	AY	Azenanthrylene	U	1.92	1.82	1.96	U	2.00
3	AE	Azenanthrene	U	1.92	U	1.96	U	2.00
3	F0	Fluorene	U	1.92	2.41	1.96	U	2.00
3	F1	C1-Fluorenes	U	1.92	13.9	1.96	U	2.00
3	F2	C2-Fluorenes	U	1.92	60.9	1.96	U	2.00
3	F3	C3-Fluorenes	U	13.7	103	1.96	U	2.00
3	A0	Anthracene	U	1.92	152 J	1.96	U	2.00
3	P0	Phenanthrene	0.254 J	1.92	2.30	1.96	0.275 J	2.00
3	PA1	C1-Phenanthrenes/Aanthracenes	2.26	1.92	18.3	1.96	U	2.00
3	PA2	C2-Phenanthrenes/Aanthracenes	5.29	1.92	44.6	1.96	U	2.00
3	PA3	C3-Phenanthrenes/Aanthracenes	7.48	1.92	31.1	1.96	U	2.00
3	PA4	C4-Phenanthrenes/Aanthracenes	8.28	1.92	49.8	1.96	U	2.00
3	RET	Retene	U	1.92	U	1.96	U	2.00
3	DBT0	Dibenzothiophene	U	1.92	0.764 J	1.96	U	2.00
3	DBT1	C1-Dibenzothiophenes	U	1.92	9.02	1.96	U	2.00
3	DBT2	C2-Dibenzothiophenes	2.43	1.92	43.8	1.96	U	2.00
3	DBT3	C3-Dibenzothiophenes	5.13	1.92	44.0	1.96	U	2.00
3	DBT4	C4-Dibenzothiophenes	4.70	1.92	37.3	1.96	U	2.00
4	BF	Benzobifluorene	U	1.92	U	1.96	U	2.00
4	FL0	Fluoranthene	0.496 J	1.92	1.72	1.96	U	2.00
4	PY0	Pyrene	1.87	1.92	3.07	1.96	U	2.00
4	FP1	C1-Fluoranthenes/Pyrenes	6.68	1.92	14.0	1.96	U	2.00
4	FP2	C2-Fluoranthenes/Pyrenes	8.35	1.92	14.6	1.96	U	2.00
4	FP3	C3-Fluoranthenes/Pyrenes	8.82	1.92	13.7	1.96	U	2.00
4	FP4	C4-Fluoranthenes/Pyrenes	10.7	1.92	17.6	1.96	U	2.00
4	NBT0	Naphthalenbenzothiophenes	U	1.92	U	1.96	U	2.00
4	NBT1	C1-Naphthalenbenzothiophenes	U	1.92	U	1.96	U	2.00
4	NBT2	C2-Naphthalenbenzothiophenes	U	1.92	10.5	1.96	U	2.00
4	NBT3	C3-Naphthalenbenzothiophenes	U	1.92	U	1.96	U	2.00
4	NBT4	C4-Naphthalenbenzothiophenes	U	1.92	U	1.96	U	2.00
4	BA0	Benz[a]anthracene	U	1.92	U	1.96	U	2.00
4	C0	Chrysene/Triphenylene	0.617 J	1.92	U	1.96	U	2.00
4	BC1	C1-Chrysenes	3.84	1.92	U	1.96	U	2.00
4	BC2	C2-Chrysenes	8.72	1.92	U	1.96	U	2.00
4	BC3	C3-Chrysenes	32.0	1.92	U	1.96	U	2.00
4	BC4	C4-Chrysenes	U	1.92	U	1.96	U	2.00
5	BBF	Benz[b]fluoranthene	U	1.92	U	1.96	U	2.00
5	BK/F	Benz[k]fluoranthene/Benz[a]k]fluoranthene	U	1.92	U	1.96	U	2.00
5	BA/F	Benz[a]fluoranthene	U	1.92	U	1.96	U	2.00
5	BEP	Benz[e]pyrene	1.54 J	1.92	U	1.96	U	2.00
5	BAP	Benz[a]pyrene	2.26	1.92	2.77	1.96	U	2.00
5	PER	Perylene	U	1.92	U	1.96	U	2.00
5	IND0	Indeno[1,2,3-cd]pyrene	U	1.92	U	1.96	U	2.00
6	DA	Dibenz[an]anthracene/Dibenz[ac]anthracene	U	1.92	U	1.96	U	2.00
6	GHI	Benz[ghi]perylene	2.13	1.92	1.70	1.96	U	2.00
3	CAR	Carbazole	U	1.92	U	1.96	0.161 J	2.00
3	4-MDT	4-Methylbenzothiophene	U	1.92	1.66	1.96	U	2.00
3	2-MDT	2-Methylbenzothiophene	U	1.92	U	1.96	U	2.00
3	1-MDT	1-Methylbenzothiophene	U	1.92	0.876 J	1.96	U	2.00
3	SM9	5-Methylphenanthrene	0.300 J	1.92	2.44	1.96	U	2.00
3	2MP	2-Methylphenanthrene	0.481 J	1.92	2.01	1.96	U	2.00
3	2MA	2-Methylnaphthalene	U	1.92	3.33 J	1.96	U	2.00
3	9MP	9-Methylnaphthalene	0.490 J	1.92	3.12	1.96	U	2.00
3	1NP	1-Methylnaphthalene	0.465 J	1.92	3.02	1.96	U	2.00

Project Name: Aransas Engineering-Arcelor Mittal  
Project Number:

Client ID	SOUTH SEWER MH	CWTP INFLUENT	FIELD BLANK					
Lab ID	1705009-08	1705009-05	1705009-06					
Matrix	Solid	Solid	Solid					
Reference Method	Modified 8270D	Modified 8270D	Modified 8270D					
Batch ID	SS069117B02	SS069117B02	SS069117B03					
Date Collected	05/19/2017	05/19/2017	05/19/2017					
Date Received	05/19/2017	05/19/2017	05/19/2017					
Date Prepared	06/01/2017	06/01/2017	06/01/2017					
Date Analyzed	06/01/2017	06/01/2017	06/01/2017					
Sample Size (wet)	0.00521	0.00643	0.01					
% Solid	100.00	100.00	100.00					
Filo ID	F1405301740 D	F1405301741 D	F1406071711 D					
Units	mg/kg	mg/kg	mg/kg					
Final Volume	1	1	2					
Dilution	1	1	1					
Reporting Limit	1.82	1.56	2.00					
Class	Abbrev	Analytes	Result	SSRL	Result	SSRL	Result	SSRL
t23	T4	C23 Tricyclic Terpane	13.6	1.02	138	1.56	U	2.00
t24	T5	C24 Tricyclic Terpane	7.39	1.92	811	1.56	U	2.00
t25	T6	C25 Tricyclic Terpane	8.51	1.92	69.4	1.56	U	2.00
t24	T6a	C24 Tetraacyclic Terpane	9.25	1.92	68.8	1.56	U	2.00
t25S	T6b	C25 Tetraacyclic Terpane-2S	6.12	1.02	38.8	1.56	U	2.00
t28R	T6c	C26 Tricyclic Terpane-2P	8.84	1.02	37.6	1.56	U	2.00
t28S	T7	C26 Tricyclic Terpane-2S	14.9	1.02	53.7	1.56	U	2.00
t28R	T8	C26 Tricyclic Terpane-2P	14.4	1.02	58.7	1.56	U	2.00
t29S	T9	C26 Tricyclic Terpane-2S	22.3	1.02	81.8	1.56	U	2.00
t28R	T10	C26 Tricyclic Terpane-2P	21.0	1.02	57.0	1.56	U	2.00
Ts	T11	18a,22,29,30-Tetrahomohopane-TS	62.7	1.92	140	1.56	U	2.00
t29S	T11a	C29 Tricyclic Terpane-2S	26.3	1.92	81.3	1.56	U	2.00
t29R	T11b	C29 Tricyclic Terpane-2P	20.1	1.92	51.8	1.56	U	2.00
Tm	T12	17a(H)-22,29,30-Trihomohopane-Tm	55.9	1.92	130	1.56	U	2.00
BnH	T14a	17a <sub>b</sub> ,21 <sub>a</sub> 28,30-Bis(homohopane)	28.6	1.92	31.8	1.56	U	2.00
25H	T14b	17a(H),21b(H)-25-Norhopane	19.6	1.92	33.2	1.56	U	2.00
H29	T15	30-Norhopane	196	1.92	343	1.56	U	2.00
C28Ts	T16	18a(H)-30-Homohopane-C28Ts	52.8	1.92	109	1.56	U	2.00
X	X	17a(H)-Dihopane	25.4	1.92	42.5	1.56	U	2.00
M29	T17	30-Normethane	32.3	1.92	51.9	1.56	U	2.00
OL	T18	18a(H) & 19(H)-Oleananes	40.0	1.02	26.9	1.56	U	2.00
H30	T19	Hopane	33.7	1.92	45.4	1.56	U	2.00
M30	T20	Monotane	32.8	1.92	48.9	1.56	U	2.00
H31S	T21	30-Homohopane-22S	13.2	1.92	169	1.56	U	2.00
H31R	T22	30-Homohopane-22R	13.4	1.92	167	1.56	U	2.00
T22A	T22A	T22a-Gammacerane/C32-dihopane	39.8	1.92	37.5	1.56	U	2.00
H32S	T26	30,31-Bishomohopane-22S	25.2	1.92	104	1.56	U	2.00
H32R	T27	30,31-Bishomohopane-22P	64.0	1.92	69.4	1.56	U	2.00
H33S	T30	30,31-Trishomohopane-22S	28.2	1.92	82.1	1.56	U	2.00
H33R	T31	30,31-Trishomohopane-22R	37.5	1.92	41.0	1.56	U	2.00
H34S	T32	Tetrakishomohopane-22S	44.2	1.92	42.5	1.56	U	2.00
H34R	T33	Tetrakishomohopane-22R	24.8	1.92	26.8	1.56	U	2.00
H35S	T34	Pentakishomohopane-22S	25.4	1.92	27.8	1.56	U	2.00
H35R	T35	Pentakishomohopane-22R	17.1	1.92	22.3	1.56	U	2.00
d27S	S4	13b(H),17a(H)-20S-Diacestane	39.4	1.02	156	1.56	U	2.00
d27R	S5	13b(H),17a(H)-20R-Diacestane	39.7	1.02	84.4	1.56	U	2.00
d28S	S8	13b,17a-20S-Methylacetostane	21.2	1.02	69.4	1.56	U	2.00
aa27S	S12	[14a(H),17a(H)-20S]-Cycloestane/[13b(H),17a(H)-20S-Ethylcycloestane (S12)]	60.1	1.02	247	1.56	U	2.00
aa27R	S17	[14a(H),17a(H)-20R]-Cycloestane/[13b(H),17a(H)-20R-Ethylcycloestane (S17)]	108	1.02	244	1.56	U	2.00
aa28R	S16	Unknown Sterane (S16)	26.3	1.02	56.6	1.56	U	2.00
d28S	S19	13a,17b-20S-Ethylacetostane	8.72	1.02	9.72	1.56	U	2.00
aa28S	S30	14a,17a-20S-Methylcholastane	56.0	1.02	163	1.56	U	2.00
aa28R	S24	14b,17a-20R-Methylcholastane	53.6	1.02	94.1	1.56	U	2.00
aa29S	S25	14a(H),17a(H)-20S-Ethylcholastane	63.7	1.02	131	1.56	U	2.00
aa29R	S28	14a(H),17a(H)-20R-Ethylcholastane	89.3	1.02	141	1.56	U	2.00
bb27P	S14	14b(H),17b(H)-20R-Cholestane	62.7	1.02	146	1.56	U	2.00
bb27S	S15	14b(H),17b(H)-20S-Cholestane	63.2	1.02	158	1.56	U	2.00
bb28P	S32	14b,17b-20R-Methylcholestane	79.1	1.02	123	1.56	U	2.00
bb28S	S23	14b,17b-20S-Methylcholestane	100	1.02	163	1.56	U	2.00
bb29P	S26	14b(H),17b(H)-20R-Ethylcholestane	151	1.02	290	1.56	U	2.00
bb29S	S27	14b(H),17b(H)-20S-Ethylcholestane	87.1	1.02	168	1.56	U	2.00
RC26SC27TA	RC26SC27TA	C26,20R-+27,20S-thermotic steroid	20.3	1.92	25.1	1.56	U	2.00
SC28TA	SC26TA	C28,20S-thermotic steroid	33.2	1.02	56.8	1.56	U	2.00
RC27TA	RC27TA	C27,20R-thermotic steroid	22.9	1.92	29.8	1.56	U	2.00
RC28TA	RC28TA	C28,20R-thermotic steroid	19.2	1.02	43.9	1.56	U	2.00

Surrogates (% Recovery)			
Naphthalene-d8	122	114	116
Phenanthrene-d10	122	98	93
Benz[a]pyrene-d12	124	115	95
BB <sub>1</sub> H-Cholane	119	128	108

Project Name: Aransas Engineering-Arcelor Mittal  
Project Number:

		Client ID	INDIANAPOLIS BLVD	W. COLUMBUS DR	US STEEL ROLLING SOUTION
		Lab ID	1705009-07	1705009-09	1705009-09
		Matrix	Solid	Solid	Solid
Reference Method		Batch ID	Modified 8270D	Modified 8270D	Modified 8270D
Batch ID		Date Collected	SS060117B03	SS060117B03	SS060117B02
Data Received		Date Received	05/17/2017	05/17/2017	05/23/2017
Data Prepared		Date Analyzed	05/19/2017	05/19/2017	05/25/2017
Data Analyzed		Sample Size (wet)	06/06/2017	06/06/2017	06/06/2017
		% Solid	0.0272	0.01384	0.0057
		Filo ID	100.00	100.00	100.00
		Units	F1406071712.D	F1406071713.D	F1405301742.D
		Final Volume	mg/kg	mg/Kg	mg/Kg
		Dilution	4	2.5	1
		Reporting Limit	1	1	1
			1.76	1.81	1.75
Class	Abbrev	Analytes	Read	SSRL	Result
2	D0	cis/trans-Decalin	15.5	1.76	U 1.81
2	D1	C1-Decalins	54.4	1.76	U 1.81
2	D2	C2-Decalins	106	1.76	U 1.81
2	D3	C3-Decalins	94.1	1.76	U 1.81
2	D4	C4-Decalins	136	1.76	32.4 U 1.81
2	BT0	Benzothiophenes	0.468	J 1.76	U 1.81
2	BT1	C1-Benzothiophenes	3.46	1.76	0.009 J 1.81
2	BT2	C2-Benzothiophenes	6.18	1.76	0.04 J 1.81
2	BT3	C3-Benzothiophenes	17.3	1.76	24.3 U 1.81
2	BT4	C4-Benzothiophenes	49.8	1.76	93.8 U 1.81
2	N0	Naphthalene	7.39	1.76	1.10 J 1.81
2	N1	C1-Naphthalenes	5.24	1.76	1.14 J 1.81
2	N2	C2-Naphthalenes	40.2	1.76	16.4 U 1.81
2	N3	C3-Naphthalenes	164	1.76	219 U 1.81
2	N4	C4-Naphthalenes	544	1.76	661 U 1.81
2	S	Biphenyl	172	J 1.76	0.425 J 1.81
3	DF	Dibenzofuran	5.20	1.76	1.89 U 1.81
3	AY	Azenaphthylene	12.1	1.76	7.82 U 1.81
3	AE	Azenaphthene	4.64	1.76	1.45 J 1.81
3	F0	Fluorene	6.32	1.76	4.41 U 1.81
3	F1	C1-Fluorenes	65.1	1.76	116 U 1.81
3	F2	C2-Fluorenes	382	1.76	632 U 1.81
3	F3	C3-Fluorenes	654	1.76	730 U 1.81
3	A0	Anthracene	32.4	1.76	37.9 U 1.81
3	P0	Phenanthrene	36.7	1.76	40.5 U 1.81
3	PA1	C1-Phenanthrenes/Aanthracenes	213	1.76	443 U 1.81
3	PA2	C2-Phenanthrenes/Aanthracenes	622	1.76	1349 U 1.81
3	PA3	C3-Phenanthrenes/Aanthracenes	756	1.76	780 U 1.81
3	PA4	C4-Phenanthrenes/Aanthracenes	266	1.76	355 U 1.81
3	RET	Retene	U	1.76	U 1.81
3	DBT0	Dibenzothiophene	16.3	1.76	15.3 U 1.81
3	DBT1	C1-Dibenzothiophenes	106	1.76	287 U 1.81
3	DBT2	C2-Dibenzothiophenes	404	1.76	787 U 1.81
3	DBT3	C3-Dibenzothiophenes	513	1.76	616 U 1.81
3	DBT4	C4-Dibenzothiophenes	233	1.76	297 U 1.81
4	BF	Benzofluorophene	45.1	1.76	50.3 U 1.81
4	FL0	Fluoranthene	94.6	1.76	129 U 1.81
4	PY0	Pyrene	261	1.76	312 U 1.81
4	FP1	C1-Fluoranthenes/Pyrroles	393	1.76	443 U 1.81
4	FP2	C2-Fluoranthenes/Pyrroles	214	1.76	351 U 1.81
4	FP3	C3-Fluoranthenes/Pyrroles	136	1.76	285 U 1.81
4	FP4	C4-Fluoranthenes/Pyrroles	96.6	1.76	211 U 1.81
4	NBT0	Naphthalenbenzothiophenes	56.1	1.76	132 U 1.81
4	NBT1	C1-Naphthalenbenzothiophenes	139	1.76	245 U 1.81
4	NBT2	C2-Naphthalenbenzothiophenes	127	1.76	352 U 1.81
4	NBT3	C3-Naphthalenbenzothiophenes	79.3	1.76	162 U 1.81
4	NBT4	C4-Naphthalenbenzothiophenes	54.6	1.76	101 U 1.81
4	BA0	Benz[a]anthracene	108	1.76	127 U 1.81
4	C0	Chrysene/Triphenylene	23.2	1.76	302 U 1.81
4	BC1	C1-Chrysenes	237	1.76	436 U 1.81
4	BC2	C2-Chrysenes	152	1.76	395 U 1.81
4	BC3	C3-Chrysenes	102	1.76	296 U 1.81
4	BC4	C4-Chrysenes	53.6	1.76	167 U 1.81
5	BBF	Benz[b]fluoranthene	143	1.76	108 U 1.81
5	BKf	Benz[k]fluoranthene/Benz[a]i]fluoranthene	92.6	1.76	43.8 U 1.81
5	BAF	Benz[a]fluoranthene	10.0	1.76	4.73 U 1.81
5	BEP	Benz[e]pyrene	162	1.76	197 U 1.81
5	BAP	Benz[a]pyrene	81.0	1.76	73.4 U 1.81
5	PER	Perylene	15.5	1.76	4.56 U 1.81
5	HD0	Indeno[1,2,3-cd]pyrene	73.7	1.76	45.9 U 1.81
6	DA	Dibenz[an]anthracene/Dibenz[ac]anthracene	27.4	1.76	31.1 U 1.81
6	GHI	Benz[d]anthracene	84.0	1.76	75.6 U 1.81
3	CAR	Carbazole	U	1.76	U 1.81
3	4kDT	4-Methylbenzothiophene	47.6	1.76	142 U 1.81
3	2kDT	2,3-Methylbenzothiophene	39.7	1.76	66.7 U 1.81
3	1kDT	1-Methylbenzothiophene	9.86	1.76	36.0 U 1.81
3	SM9	5-Methylbenzanthracene	39.0	1.76	57.5 U 1.81
3	2kMP	2-Methylphenanthrene	56.4	1.76	95.2 U 1.81
3	2MA	2-Methylnaphthalene	22.0	1.76	27.1 U 1.81
3	9kMP	9,10-Methylenanthracene	56.4	1.76	199 U 1.81
3	1MP	1-Methylphenanthrene	28.9	1.76	63.2 U 1.81

Project Name: Aransas Engineering-Arcelor Mittal  
Project Number:

		INDIANAPOLIS BLVD	W. COLUMBUS DR	US STEEL ROLLING SOUTION				
Client ID	1705009-07	1705009-09	1705009-09					
Lab ID	Solid	Solid	Solid					
Matrix	Modified 8270D	Modified 8270D	Modified 8270D					
Reference Method	SS060117B03	SS060117B03	SS060117B02					
Batch ID	05/17/2017	05/17/2017	05/23/2017					
Data Collected	05/19/2017	05/19/2017	05/25/2017					
Date Received	05/19/2017	05/19/2017	05/26/2017					
Date Prepared	06/01/2017	06/01/2017	06/01/2017					
Date Analyzed	06/09/2017	06/09/2017	06/09/2017					
Sample Size (wet)	0.0272g	0.01384	0.0057					
% Solid	100.00	100.00	100.00					
File ID	F1406071712.D	F1406071713.D	F1405301742.D					
Units	mg/kg	mg/Kg	mg/Kg					
Final Volume	4	2.5	1					
Dilution	1	1	1					
Reporting Limit	1.76	1.81	1.75					
Class	Abbrev	Analytes	Read	SSRL	Result	SSRL	Result	SSRL
t23	T4	C23 Tricyclic Terpane	101	1.76	125	1.81	U	1.75
t24	T5	C24 Tricyclic Terpane	57.8	1.76	78.6	1.81	U	1.75
t25	T6	C25 Tricyclic Terpane	55.6	1.76	74.4	1.81	U	1.75
t24	T6a	C24 Tetacyclic Terpane	25.7	1.76	22.3	1.81	U	1.75
t25S	T6b	C25 Tricyclic Terpane-2S	26.0	1.76	28.7	1.81	U	1.75
t28R	T6c	C26 Tricyclic Terpane-2P	28.8	1.76	38.4	1.81	U	1.75
t28S	T7	C26 Tricyclic Terpane-2S	28.5	1.76	36.9	1.81	U	1.75
t28R	T8	C26 Tricyclic Terpane-2P	32.7	1.76	34.3	1.81	U	1.75
t29S	T9	C26 Tricyclic Terpane-2S	32.3	1.76	36.3	1.81	U	1.75
t28R	T10	C26 Tricyclic Terpane-2P	32.3	1.76	31.7	1.81	U	1.75
T9	T11	18a,22,29,30-Tetrahomotripane-TS	64.3	1.76	49.7	1.81	U	1.75
t29S	T11a	C29 Tricyclic Terpane-2S	22.7	1.76	24.7	1.81	U	1.75
t29R	T11b	C29 Tricyclic Terpane-2P	21.6	1.76	23.9	1.81	U	1.75
Tm	T12	17a(H)-22,29,30-Tetrahomopane-Tm	58.1	1.76	50.3	1.81	U	1.75
BnH	T14a	17a <sub>9</sub> ,21 <sub>10</sub> a,29,30-Bisnorhopane	10.6	1.76	12.9	1.81	U	1.75
25H	T14b	17a <sub>9</sub> ,21 <sub>10</sub> b(H)-25-Norhopane	14.8	1.76	14.6	1.81	10.6	1.75
H29	T15	30-Norhopane	165	1.76	127	1.81	U	1.75
C29Ts	T16	18a(H)-30-Homohopane-C28Ts	47.0	1.76	35.7	1.81	U	1.75
X	X	17a(H)-Dihopane	18.9	1.76	14.2	1.81	U	1.75
M29	T17	30-Normperfene	23.7	1.76	17.3	1.81	U	1.75
OL	T18	18a(H)&19b(H)-Oleananes	24.9	1.76	16.0	1.81	U	1.75
H30	T19	Hopane	255	1.76	215	1.81	U	1.75
M30	T20	Monotane	32.0	1.76	24.6	1.81	U	1.75
H31S	T21	30-Homohopane-22S	95.1	1.76	72.0	1.81	U	1.75
H31R	T22	30-Homohopane-22R	89.5	1.76	66.3	1.81	U	1.75
T22A	T22A	T22a-Gammacerane/C22-dihopane	31.9	1.76	19.1	1.81	U	1.75
H32S	T26	30,31-Bishomohopane-22S	73.2	1.76	46.2	1.81	U	1.75
H32R	T27	30,31-Bishomohopane-22P	48.5	1.76	32.3	1.81	U	1.75
H33S	T30	30,31-Trishomohopane-22S	48.5	1.76	32.3	1.81	U	1.75
H33R	T31	30,31-Trishomohopane-22R	32.1	1.76	22.9	1.81	U	1.75
H34S	T32	Tetrakishomohopane-22S	39.4	1.76	23.4	1.81	U	1.75
H34R	T33	Tetrakishomohopane-22R	29.2	1.76	16.2	1.81	U	1.75
H35S	T34	Pentakishomohopane-22S	42.0	1.76	18.3	1.81	U	1.75
H35R	T35	Pentakishomohopane-22P	33.9	1.76	17.4	1.81	U	1.75
t27S	S4	13a(H),17a(H)-20S-Diacestane	63.8	1.76	77.4	1.81	U	1.75
t27R	S5	13a(H),17a(H)-20P-Diacestane	57.0	1.76	36.5	1.81	U	1.75
020S	S8	13a,17a-20S-Methylacetostane	27.1	1.76	33.7	1.81	U	1.75
aa27S	S12	14a(H),17a(H)-20S-Cholestane/[13a(H),17a(H)-20S-Ethylcholestane] (S12)	116	1.76	126	1.81	U	1.75
aa27R	S17	14a(H),17a(H)-20S-Cholestane/[13b(H),17a(H)-20R-Ethylcholestane] (S17)	113	1.76	112	1.81	U	1.75
aa28R	S16	Unknown Sterane (S18)	23.5	1.76	29.5	1.81	U	1.75
aa28S	S19	13a,17b-20S-Ethylacetostane	4.47	1.76	4.23	1.81	U	1.75
aa28S	S30	14a,17a-20S-Methylcholestane	51.5	1.76	48.6	1.81	U	1.75
aa28R	S24	14a,17a-20P-Methylcholestane	40.9	1.76	45.1	1.81	U	1.75
aa29S	S25	14a(H),17a(H)-20S-Ethylcholestane	73.3	1.76	85.7	1.81	U	1.75
aa29R	S28	14a(H),17a(H)-20R-Ethylcholestane	52.5	1.76	72.3	1.81	U	1.75
bb27P	S14	14b(H),17b(H)-20S-Cholestane	84.6	1.76	71.5	1.81	U	1.75
bb27S	S15	14b(H),17b(H)-20S-Cholestane	63.1	1.76	66.5	1.81	U	1.75
bb28P	S32	14b,17b-20S-Methylcholestane	48.3	1.76	53.1	1.81	U	1.75
bb28S	S23	14b,17b-20S-Methylcholestane	77.5	1.76	79.9	1.81	U	1.75
bb29P	S26	14b(H),17b(H)-20R-Ethylcholestane	125	1.76	145	1.81	U	1.75
bb29S	S27	14b(H),17b(H)-20S-Ethylcholestane	75.0	1.76	69.6	1.81	U	1.75
RC26SC27TA	RC26SC27TA	C26,20R-+C27,20S-thermotic steroid	135	1.76	172	1.81	U	1.75
SC28TA	SC26TA	C28,20S-thermotic steroid	193	1.76	244	1.81	U	1.75
RC27TA	RC27TA	C27,20R-thermotic steroid	85.9	1.76	97.7	1.81	U	1.75
RC28TA	RC28TA	C28,20R-thermotic steroid	151	1.76	182	1.81	U	1.75

Surrogates (% Recovery)

Naphthalene-d8	109	113	111
Phenanthrene-d10	103	108	105
Benz[a]pyrene-d12	100	103	100
5b(H)Cholane	129	126	119

U: The analyte was analyzed for but not detected at the sample specific level reported.  
B: Found in associated blank as well as sample.  
J: Estimated value, below quantitation limit.  
E: Estimated value, exceeds the upper limit of calibration.  
N/A: Not Applicable.  
D: Secondary Dilution Performed  
D1: Tertiary Dilution Performed  
\* Value outside of QC Limits.  
S: Surrogate value outside of acceptable range.  
X: It is not possible to calculate RPD, one result is below the detection limit, the other is above reporting limit.  
G: Matrix Interference.  
P: Greater than 40% RPD between the two columns, the higher value is reported according to the method.  
I: Due to interference, the lower value is reported.  
N: Spike recovery outside control limits.  
E: Estimated due to interference. (Metals)  
e: Duplicate outside control limits.  
P: Spike compound (Metals)  
J: Below CRDL, Project DL<sub>c</sub> or RL but greater than or equal to MCL.  
C: Sample concentration is > 4 times the spike level, recovery limits do not apply. (Metals)  
S: Spike Compound. (Organics)  
S: RPD criteria not applicable to results less than 5 times the reporting limit. (Metals)  
T: Tentatively identified correct compound  
C: Co-elution.  
Z: Result not surrogate corrected.  
DL: Surrogate result diluted out of sample.  
W: Matrix interference may be present based on chemical reasonableness evaluation.